CURRICULUM VITAE

Constantine (Costas) Galiotis

Date of Birth : Place of Birth : Status : 8 November 1954 Piraeus, Greece Married, 2 children

CONTACT DETAILS:

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PRESENT POSITION

- Professor in the Department of Chemical Engineering at the University of Patras
- Collaborating Faculty Member of the Institute of Chemical Engineering Sciences (ICE-HT)
- Visiting Professor, School of Engineering and Materials, Queen Mary University of London

EDUCATION

1977-1981	Phd in Materials Science, University of London
1972-1977	BSc in Chemistry, University of Athens

PREVIOUS EMPLOYMENT OCCUPATION

2014-current	Professor, Dept. of Chemical Engineering, Univ. of Patras
2002-2014	Professor, Dept. of Materials Science, Univ. of Patras
2007-2013	Director of the Institute of Chemical Engineering Sciences (ICE-HT); member of the
	Board of Directors of Foundation for Research and Technology, Hellas (FORTH)
1996-2002	Research Director FORTH/ICE-HT
1993-1997	Reader in Materials Science at Queen Mary Univ. of London
1987-1993	Lecturer (with Tenure) in Materials Science at Queen Mary Univ. of London
1986	Lecturer (Tenure-track) in Materials Science at Brunel University
1981-1986	Research Assistant at Queen Mary Univ. of London

PROFESSIONAL ACTIVITIES

Head of the National (Greek) Representation in the NMBP (Nano-Materials-Bio-Production) Committee of Horizon 2020 and FP7 (2011-2018) of the Commission of European Communities. National Representative in the Graphene Flagship (2013-2023). Founder and Head of the FORTH Graphene Centre (the only Graphene Centre in Greece). Member of the European Research Council (ERC) panel for Engineering (since 2014). Served as Expert, Reviewer, and Independent Observer for evaluation of European FP5, FP6, FP7 and Horizon 2020 research proposals. Served as a Vice-Chair of Marie-Curie evaluations in the whole of FP7 and Horizon 2020 (2014). External Reviewer of the European Commission Joint Research Centre (JRC) at ISPRA, Italy (2000-2003). Reviewer for the Fulbright Foundation, USA, (1992-current). Reviewing applications for promotion to tenured faculty positions for US universities (Cornell, GIT, RPI). UK representative and coordinator of the university-industrial liaison for the European Concerted Action on Composite Interfaces (1992-97). Official External Examiner/ Reviewer for the MSc course on Advanced Materials in the Department of Materials of University of Surrey, UK (1995-97). External Examiner of PhD programmes for 4 UK universities (London, Manchester, Sheffield, Surrey), 1 German (Kaiserlautern) and 2 Greek universities (Athens-Technical and Patras) (1990-current). Member of the Academic Board of Queen Mary Univ. of London (1993-95).

MANAGERIAL/ ADMINISTRATIVE EXPERIENCE

Member of the Scientific Council of Greek Foundation for Research and Innovation (ELIDEK) and Director of the Physical Sciences Program (2017-Current). Member of the Executive Board of Graphene Flagship (2016-Current) and Leader of the Work Package 'Composites'. Director of the Nanotechnology Innovation HUB (NanoHUB) at Patras Science Park (2016- current). Director of the Institute of Chemical Engineering Sciences (ICE-HT) and member of the Board of Directors of Foundation for Research and Technology, Hellas (FORTH) (2007-2013). Member of the Board of Directors of European Centre of Nanostructured Polymers (2004-2006, 2008-2010). Member of the Board of Directors of ADVENT Technologies (Greece-US) (2004-2010). Elected Member of the European Association of Composite Materials (1999-2012). Elected President of the European Association of Composite Materials (2004-2006). Member of the Board of Directors of European Centre (2004-2006). Member of the European Association of Composite Materials (2004-2006). Member of the European Association of Composite Materials (2004-2006). Member of the European Association of Composite Materials (2004-2006). Member of the European Association of Composite Materials (2004-2006). Member of the Board of Directors of European Association of Composite Materials (2004-2006). Member of the European Association of Composite Materials (2004-2006). Member of the Board of Directors of European Association of Composite Materials (2004-2006).

INDUSTRIAL INVOLVEMENT

Served as consultant for all major material suppliers and other engineering companies such as Dow Chemicals, BP (Sunbury), Monsanto (Solutia) Inc, Courtaulds plc, British Aerospace (BAe) etc. Collaborated in joint programs with Airbus, BOEING, BASF, Du Pont de Nemours etc.

UNIVERSITY COURSES TAUGHT

•	Department of Chemical	Mechanical Strength of Materials; Materials
	Engineering- Univ. of Patras	Science, Nanomaterials and Nanotechnology, Materials for
		Energy Applications
•	Department of Materials Science	Physical Chemistry; Materials Science (3); Composite
	- Univ. of Patras	Materials, Polymers
•	Graduate Masters Programme on Polymers- Univ. of Patras	Physics of Polymers; Composite Materials
•	Graduate Masters Programme on Polymers- Univ. of Athens	Polymer Composites: Fabrication and properties

UNIVERSITY COURSES TAUGHT IN UK (1987-1997)

•	Department of Materials -	Thermodynamics and Chemical Kinetics; Mechanical
	Queen Mary Univ. London	Properties of Polymers
•	Graduate Masters Programme	Mechanical Characterisation, Impact Fatigue and

 Graduate Masters Programme Mechanical Characterisation, impact Fatt on Composites- Queen Mary & Environmental Properties of Composites Imperial College

RESEARCH ACTIVITIES:

<u>Graphene and Carbon Nanotubes</u>: Chemical Vapour Deposition and synthesis of graphene and other 2D materials. Surface modification and structural characterisation. Mechanical properties in tension and compression. Production of nanocomposites. Mechanical and physical properties of graphene and CNT composites. <u>Composites</u>: Interfacial measurements. Micromechanics of reinforcement. Strain mapping. Modes of Failure. Mechanical characterisation. Smart Structures. <u>Polymers</u>: Modelling structure/ property behaviour in semi-crystalline polymers. Morphological and structural characterisation of moulded polymers. Spectroscopic characterisation of polymers. <u>Non-Destructive Testing of Materials</u>: World leader in the application of Laser Raman spectroscopy for stress or strain measurements in fibres and composites. Application to both polymeric and ceramic based composites.

RESEARCH EXPEDITIONS

EU assessor of new research institutes of the Widening Program (2018-current). Chairman of the international assessment committee of the Programme of Graduate Studies in Polymer Science & Technology at the University of Patras (2000). Multiple Research Missions to the European research lab (JRC) at ISPRA, Italy on the theme of "Composite Structures" (1995-97).

RESEARCH PROJECTS/ FUNDING

Extensive experience with the management of research projects and main co-ordinator/ partner of over 50 research programmes (funded by CEC, national bodies and industry) of total value of over 100 M€. To date he has handled over 11 M€ for work related to the activities of his own group in Patras, Greece. Coordinator of an ERC-Advanced Program (2013-2018) and of an ERC-PoC (2018-current). Leader of WP14-Composites of the Graphene Flagship (the largest ever research program of EU funded by 1 billion Euro, 2013-2023). Has coordinated in the past large research programmes funded by FP7, ERC (GSRT) and other

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sources. From 2004-2008 he participated as a core partner in the European Network of Excellence (NoE) in Nanostructured Polymers and Nanocomposites. He coordinated (2006-10) a Marie Curie – Transfer of knowledge (TOK) grant for research in high volume fraction in carbon nanotube polymer composites. Funding agencies include CEC (FP5, FP6, FP7, Horizon 20202), EPSRC (UK), DRA (UK), ROYAL SOCIETY (UK), ONR (USA), GSRT (GR) etc. APPENDIX I

CURRENT RESEARCH GROUP (19)

Post-Doctoral (10):

Maria-Giovanna Pastore Carbone, George Anagnostopoulos, George Gorgolis, Panagiotis Pappas, Charalambos Androulidakis, Anastasios Manikas, George Trakakis, Nikolaos Kontis, Manolis Koukaras, Labrini Syggelou.

PhD (8):

George Paterakis, Nikos Koutroumanis, Christos Pavlou, Christos Katsiropoulos, Christos Tsakonas, Christos Kostaras, Marinos Dimitropoulos, Maria Kotsidi

MSc (1) Antonis Akouros

PhD SUPERVISION 24 awarded PhD and 8 in progress

MSC SUPERVISION

22 awarded MSc, 2 in progress

LANGUAGES

Fluent in Greek, English, Spanish, Italian.Working knowledge of French.

EDITORIAL: International Journals

Editor-in-Chief of the Journal "Graphene Technology" (Springer-Nature, since 2017).

Editor-in-Chief of **"Advanced Composites Letters"** (1993-2018, recently acquired by SAGE publishing). International fully cited journal on Composite Materials. Published refereed short Letters and Full Papers. *Editor-in-Chief* of the Journal of **"Nanostructured Polymers and Nanocomposites"** (2005-2014). The journal was publishing research papers every three months (publishers: ECNP, Italy) and was indexed by Scopus.

Editorial Board Member of the journals **"Scientific Reports"** (Springer-Nature) , **"International Materials Reviews"** and **"Applied Sciences"**.

PRIZES/ HONOURS:

- The Aristeion of Academy of Athens in the Natural Sciences for the year 2019 (it is the annual top prize for a specific discipline)
- Submition of patent entitled "Art protection with the use of Graphene Materials" to the Hellenic Industrial Organaization (2019)
- Elected Member of the European Academy of Sciences (EuRASc) (2019)
- Elected member of the Scientific Council of Greek Foundation for Research and Innovation (ELIDEK) (2017-Current)
- Elected Member of the Graphene Flagship Executive Board of (2016-current).

<u>APPENDIX II</u>

APPENDIX III

- "Pericles Theocaris" Award Academy of Athens (December 2015), for the scientific publication "Curvature dependent surface energy for a free standing monolayer graphene: Some closed form solutions of the non-linear theory" (D. Sfyris, G. I. Sfyris and C. Galiotis, *International Journal of Non-Linear Mechanics*, 67:186-197, 2014).
- Appointment as a National Representative for Greece in the Horizon 2020 Programme Committee of Nanotechnology, Materials, Processes and Biotechnology (2011-2018).
- Appointment in the FP7 Programme Committee as a National Representative of Nanotechnology, Materials and Processes (FP7-NMP) for Greece (2011-2013).
- National Representative in the Graphene FET Flagship (since 2012).
- Award of The John S. Latsis Public Benefit Foundation for the project "Mechanical behaviour of twodimensional crystals: The case of graphene" (2010).
- Elected Member of the Executive Council of the European Association of Composite Materials (1999-2012).
- Member of the Board of Directors of Nanofun-Poly Network of Excellence (2004-2008).
- Elected President of the European Association of Composite Materials (2004-2006).
- Institute of Materials top prizes for research papers (1990,'91,'93).
- British Government Scholarship (1978-91).
- Du Pont Young Faculty Award (1989-90).
- Second Prize of Greek Mathematical Society (1972).

MEMBERSHIPS

- Member of European Academy of Sciences (EURASC).
- Member of American Chemical Society (ACS).
- Editorial Board Member (Chemical Physics) of Scientific Reports (Nature) journal.
- Member of the Institute of Materials (UK).
- Member of the Institute of Physics (Chartered Physicist).
- Member of IUPAC (WP 4.2.1).
- Member of ASTM (Committee D-30).
- Member of the US Fiber Society.
- Member of the Materials Research Society.
- Member of SAMPE.
- Member of the Greek Society of Chemists.
- Elected Member of the Executive Council of the European Association of Composite Materials
- Member of the European Society of Composite Materials.
- Elected Member of the Executive Council of FORTH/ICE-HT.

INVITED/PLENARY OR KEYNOTE PRESENTATIONS (Last 10 years)

- 2019, SIPS 2019, Vayenas International Symposium on Physical Chemistry and its Applications for Sustainable Development, 23-27 October 2019, Paphos, Cyprus, "Graphene Synthesis and Applications" - PLENARY SPEAKER
- 2019, Grapchina 2019, Xi'an, China, October 19-21, "Graphene Composites with emphasis on current results and developments" INVITED/ PLENARY SPEAKER
- 2019, Graphene Week 2019, Helsinki, Finland, September 23-27, "Activities in the area of graphene composites by the Graphene Flagship"- (EU-Australia workshop)/INVITED
- 2019, Graphene Brazil 2019, Rio de Janeiro September 9-10, "Current developments in the area of graphene composites with emphasis on industrial applications" INVITED/ KEYNOTE SPEAKER
- 2019, Graphene 2019, Rome, Italy June 25-28, "Activities related to research and applications in the area of graphene composites by the Graphene Flagship" INVITED

- 2019, CNPComp2019, London, 17-19 July, "Graphene Polymer Composites; Interface Effects and Mechanics in Tension and Compression" INVITED
- 2018, Shechtman Suresh Convocation & Honorary Symposium, Aristotle University of Thessaloniki Nov 30 – Dec 3, "Mechanics of monolayer graphene at suspended and embedded states"
- 2018, 12th Hellenic Polymer Society International Conference, Ioannina, Greece, September 30 - October 3, "Multi-functional graphene/polymer nanocomposites"
- 2018, Graphene Week 2018, San Sebastian Spain, September 10-14, "Development of multi-functional macro-scale CVD graphene/polymer nanolaminates"
- 2018, ECCM18, Athens, Greece, June 25-28, "Overview of Graphene Polymer Composites with emphasis on current developments"
- 2018, Imagine Nano, Bilbao, Spain, March 13-16, "Multi-functional CVD graphene/polymer nanolaminates"
- 2018, Graphene Study Winter School 2018, Obergurgl, Austria, February 5-10, "Mechanical properties of graphene and graphene/ polymer composites"
- 2017, 3rd EU-Korea Workshop on Graphene and Related 2D Materials, Jeju Korea 5-6 December 2017, *"Mechanics of Graphene in Suspended, Supported and Embedded States"*
- 2017, "Eurofillers Polymer Blends 2017", Heraclion, Greece, "Graphitic materials; the ideal multifunctional polymer fillers"
- 2017, GRAPHENE 2017, 28-31 March, Barcelona, Spain, "Towards a better understanding of the mechanical behaviour of graphene and 2D materials"
- 2016, ICAutoC 2016, Lisboa 21-23 September, *"From Graphene to Carbon Fibres: mechanical properties and stress transfer in composites"*
- 2016, Graphene 2016, Genova 19-22 April, "Mechanics of Suspended and Supported Graphene"
- 2015, GraphITA 2015, Bologna 14-18 September, "Uniaxial tension of 2D membranes such as graphene; is orthogonal buckling avoidable?"
- 2015, GrapheneWeek 2015, Manchester 22-26 June
- 2015, Euronanoforum Latvia, Riga 10-12 June, Graphene Workshop "Graphene Mechanical Properties"
- 2015, Graphene Flagship meeting, Bologna 23-24 April
- 2015, 3rd Science & Technology Forum, Demokritos NSCP, Athens, Greece "Mechanical deformation of graphene and graphene-based nanocomposites"
 2014, Horizon 2020, Athens & Patras, Greece, December 8-9, topic: "The Greek participation in the MNPB Committee for the Horizon 2020"
- 2014, 10th Hellenic Polymer Society Conference, Patras, Greece, December 4-6, *topic*: "Polymer/ graphene stress transfer mechanisms"
- 2014, Israel-Greece Joint Meeting on Nanotechnology & Bionanotechnology, Tel Aviv, Israel, October 19-22, topic: "Nanotechnology Research in Greece"
 2014, Graphene Summer School 2014, Patras, Greece, July 14-18, topic: "Recent Scientific Advances and Applications of Graphene"
- 2014, Graphene 2014, Toulouse, France, May 6-9, topic: "Graphene Research in Greece"
- 2014, Industrial Technologies 2014, Athens, Greece, April 9-11, topic: "Smart Growth Through Research and Innovation"
- 2014, GRAPHEsp2014, Lanzarotte, Spain, February 18-24, topic: "Interfaces in Graphene Polymer Composites"
- 2013, TNT'13 Seville, Spain, topic: "Mechanical Behaviour of Graphene-based Nanocomposites"
- 2013, Onassis Lectures Series in Physics and Chemistry (*theme*: Nanosciences and Nanotechnology), July 15-19 2013, Heraklion, Greece, *topic*: "*Graphene Research in Greece*"
- 2012, Nanocarbon, Valencia, Spain topic: "Mechanical Behaviour of Graphene-based Nanocomposites"
- 2012, ECCM17, Venice, Italy, topic: "Mechanical Behaviour of Graphene and Graphene Nanocomposites"

- 2012, FET Flagship, Manchester, UK, topic: "Mechanical Properties of Graphene"
- 2011, Graphita, L'Aquila, Italy, topic: "Deforming Single and Multilayer Graphenes"
- 2011, Brussels, DG-Research, NMP Workshop- Graphene 2020, topic: "Mechanical Properties of Graphene"
- 2011, Crete, IC4N, topic: "Mechanical Properties of Graphene in Tension and Compression"
- 2011, Cyprus, 27 Sol.State Phys. & Mater.Sci.Conf.,topic: "Mechanical Deformation of Graphenes and Graphene-based Nanocomposites"
- 2010, ECNP, Madrid, topic: "Mechanical Behaviour of Monolayer Graphene and Nanocomposites"
- 2010, Polymer Fibre, Edinburgh, UK, topic: "Seeing carbon fibres through graphene"

Full list please see

APPENDIX IV

ORGANISATION OF INTERNATIONAL CONFERENCES/ WORKSHOPS AND SUMMER SCHOOLS

- 2017, Chairman and Organiser of the Graphene Week (Athens, Greece)
- 2015, Chairman and Organiser of the Summer School 2015 (Patras, Greece) on New Carbon Fibres- 100 participants
- 2014, Chairman and Organiser of the Graphene Summer School 2014 (Patras, Greece)-100 participants
- 2014, Chairman and Organiser of a Workshop on Graphene-based Composites in ECCM16, Seville, Spain (June 22-26)
- 2014, Chairman and Co-organiser(with Prof. Chryssolouris) of the International Industrial Technologies 2014 Conference (Athens, Greece) - 1300 participants.
- 2013, Co-organiser (with Prof. Anastasiadis) of the Onassis Lectures Series in Physics and Chemistry (theme: Nanosciences and Nanotechnology), July 15-19 2013, Heraklion.
- 2012, Chairman and Organiser of the International GrapHEL conference (Mykonos, Greece)-150 participants.
- 2007, Chairman and Organiser of the International NANOCONF'07 conference (Corfu, Greece)-150 participants.
- 2004, Chairman and Organiser of ECCM11 (Rhodes, Greece)- 650Participants.
- 1997, Chairman of workshop on Composite Materials at JRC, ISPRA, Italy- 30 participants.
- 1993, Chairman Composite Interfaces workshop (funded by ONR, USA) and held in London- 30 participants.

PUBLICATIONS

381 publications in total: 9 chapters in books, 3 refereed reviews, 2 patents, 202 refereed journal papers, 63 refereed books of proceedings, 102 in non-refereed conference proceedings, (see bibliographic diagram from Web of Science). See

APPENDIX V

APPENDIX V

CITATIONS(WEB_of_SCIENCE)

~11.500 citations ~10.600 without self-citations H-index: 43 See

CITATIONS(Google Scholar) ~17000 citations H-index - 52

GRANTED PATENTS

"Truss Structured Heavy Duty Composite Bridge", GR patent No. 1003936, issued on 5/7/2002.

"Method and Apparatus for Measuring Raman Spectrum and Physical Properties In-Situ", by J. Dupee, C. Galiotis and D. L. Davidson US Patent # 5,999,255, issued on 7/ 12/1999.

RESEARCH MONOGRAPHS: Books and Chapters in Books (with members of group) 8 Publications see	<u>APPENDIX VI</u>
RESEARCH MONOGRAPHS: (by invitation) 3 Publications see	<u>APPENDIX VII</u>
REFEREED REVIEWS 3 Publications see	APPENDIX VIII
PUBLICATIONS IN REFEREED JOURNALS (Chronological Order) Full list in	<u>APPENDIX IX</u>
REFEREED BOOKS OF PROCEEDINGS (CHRONOLOGICAL ORDER) Full list in	<u>APPENDIX X</u>
NON-REFEREED PROCEEDINGS (Chronological Order) Full list in	<u>APPENDIX XI</u>

APPENDIX I

RESEARCH PROJECTS/FUNDING (1997-CURRENT)

Major grant-holder of contracts as FORTH/ICE-HT and Univ. of Patras of approx. 11 million Euro (own budget).

1.	FLAGERA "Graphene cOmposites FOR advanced drinking WATER treatment [GO-FOR-W	/ATER]"	
	(2020-2023)	-Budget:	200.000
2.	CAERUS "Carbon nAnofilters of Enhanced Rigidity for Unpolluted air and gas Sensing" (2019-2021)	-Budget: 210	0.000,00
3.	APACHE "Active & intelligent Packaging materials and display cases as a tool for prev	entive conser	vation of
0.	Cultural Heritage"	-Budget: 350	0.000,00
	(2019-2022)		
4.	SMARTFAN "Smart by Design and Intelligent by Architecture for turbine blade fan and	structural con	nponents
	systems"	-Budget: 38	2.487,50
	(2018-2021)		
5.	GRAPHENART "Graphene as effective anti-fading agent for the protection of artworks"	-Budget: 119.8	875
	(2017-2019)		
6.	GRAPHENE CORE 2 "Graphene Flagship Core Project 2"	-Budget:	430.037
	(2018-2020)		
7.	LMCat "Development of continuous two-dimensional defect free materials by liquid-me	etal catalytic ro	outes"
	(2017-2020)	-Budget: 65	5.016,25
8.	GRAPHENE CORE 1 "Graphene-Graphene based disruptive technologies"		
	(2016-2018)-further extension envisaged till 2023	-Budget:	340.507
9.	NEWSPEC "New cost-effective and sustainable polyethylene based carbon fibres for vol	ume	
	market applications"- FP7 Large (2013-2017)	-Budget:1.	078.016
10). TAILOR GRAPHENE "Tailoring Graphene to Withstand Large Deformations" ERC Advance	ed Grant	
	(2013-2018)	-Budget:2.	025.600
11	. GRAPHENE/GRAPHENE FET FLAGSHIP "Graphene-Graphene based revolutions in ICT ar	nd beyond"	
	(2013-2016)- further extension envisaged till 2023	-Budget:	340.622
12	2. INDUSTRY TECH 2014 "Smart Growth Through Research and Innovation; Towards EURO)PE 2020"	
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(2013-2014) -Budget: 599.9	959
13. PhoSiL "Design and development of energy efficient photovoltaic cells of new architectures with las	ser
processing" REGIONAL OF WESTERN GREECE (2012-2014) -Budget: 195.6	56
14. ECNP-GROWTH "Consolidation of the European Centre for Nanostructured Polymers", FP7 (ECNP-GROWTH))
(2012-2014) -Budget: 53.4	,00
15. THALIS "Graphene and Graphene nanocomposites: production, properties and applications"	
MINISTRY OF EDUCATION (2012-2015) -Budget: 599.4	100
16. ERC-10 "Deformation . Yield and Failure of Graphene and Graphene-based nanocomposites"	
GSRT (2012-2015) for a short-listed European Research Council (ERC) proposalBudget: 1.271.0	000
17. Post-Doctoral Programme GSTR "Mechanical Response of Graphene under high deformations"	
(2012-2015) -Budget: 150.0	000
18. HERACLITUS PROGRAMME "Mechanical and spectroscopic study of reinforced materials based on graphe	ene
and model polymeric composites", MINISTRY OF EDUCATION, European Social	
Fund (2010-2013) -Budget: 45.0	00
19. PROSUITE "Development and application of a standardized methodology for the prospective sustainabil	lity
assessment of technologies", FP7-ENV (CEC), (2009-2012) -Budget: 27.0	,000
20. MARIE-CURIE "High Volume Fraction Nanocomposites", TOK CNTCOMP, FP6-MC	
(CEC) (2006-2010) -Budget: 733.9	00
21. ΑΝΑΠΛΑΣΥ "Composite Materials from Recycled Plastics and Plant Inclusions",	
Region of Western Greece, (2006-2008) -Budget: 150.0	000
22. MARIE-CURIE ERG "Pressure measurements", (2005-2006), -Budget: 45.0	000
23. NANOFUN-POLY "Nanostructured and Functional Polymer-Based Materials and Nanocomposites", Fi	P6-
NoE (CEC) (2004-2008) -Budget: 1.167.3	28
24. E.P.A.E.K. II "Identification of failure micro-mechanisms in composite materials via in-situ measurements	; of
stress fields", Ministry of Education (2004-2007) -Budget: 85.0	000
25. MARIE CURIE Large Conference, "European Conference on Composite Materials"	
(CEC) (2004) -Budget: 43.1	.70
26. Praxe A "New materials in construction", GSRT, Greece (2003) -Budget: 44.04	00
PENED "Development and characterization of smart composite materials incorporating shape memory wire	s″,
GSRT PENED (2002-2005) -Budget: 76.9	11
27. PENED "Intramedulary Osteosynthesis of Bone Fracture and Intramedulary Osteosynthesis Under Stress w	/ith
the use of Shape Memory Alloys" Ministry of Education- PENED (2002-2006) -Budget: 146.0	00
28. VaFTeM "Ceramic and Carbon Fibres: Validation of Testing Methods, GROWTH"	
(CEC) (2001-2004) -Budget: 200.0	00
29. DAMPBLADE "Wind Turbine Rotor Blades Using Passively Damped Composites,	
FP6 ENERGIE (CEC) (2001-2004) -Budget: 228.92	20
30. SAFEFLOOR "Low Risk and Totally Recyclable Structural Buildings (), FP 6 GROWTH" (CEC) (2001-2004)	
-Budget: 200.0	00
31. MEGAWIND "Development of a MW Wind Turbine for High Wind Complex Terrain Sites", ENERGIE (CEC) (200	01-
2004) -Budget: 228.9	88
32. "Structure and Dynamics in Crystalline Polymers: Vibrational Spectroscopy and Molecular simulation", NA	JΟ
(2001-2003) -Budget: 9.9)15
33. E.P.E.T "Industrial Applications of Composite Materials", GSRT, E.P.E.T. (2000) -Budget: 2.4	15
34. "Raman Spectroscopic Study on the Strain-induced Phase Transformation in Isotactic and Syndiotac	ctic
Polypropylenes", Greek-German Co-operation, (1999-2001) -Budget: 13.0)00
35. "Design Construction and installation of all polymer composite bridge", GSRT (1998-2001)	
-Budget: 395.00	00
36. ADAPT "Adaptive Composites with Embedded Shape Memory Alloy Wires", Brite-Euram (CEC)	
(1998-2001) -Budget: 530.00	00

INSTITUTIONAL GRANTS

1.	"Strengthening of Research Potential of FORTH/ICE-HT
	Western Regional of Greece (2011-2013)

2. New Construction Programme for FORTH/ICE-HT Western Regional of Greece (2012-2015)

RESEARCH GRANTS (1987-1995):

Major grant-holder of contracts of approx. 2.0 million EURO (own budget) during 1987-1995 (at Queen Mary, Univ.of London):

Biological materials, Nuffield Foundation, (1995)	Budget: 1320
sPS polymeric materials, Dow Europe, (1995)	Budget: 90000
Smart materials, Copernicus European Smart Materials Network, (1994-1997)	Budget: 15000
Travel grant to China, Royal Society, (1994)	Budget: 1575
Macrocomposites, British-German Research Collaboration, (1994-1997)	Budget: 8325
Composite Fracture Characteristics, SERC, (1994-1997)	Budget: 75000
Ceramic composites, ONR-Drexel Univ. (US), (1993-1996)	Budget: 100000
Engineering thermoplastics, Dow Europe, (1993-1995)	Budget: 210000
Quality Control, Comett (CEC), (1992-1995)	Budget: 12750
Composite Interfaces, DRA, (1993-1996)	Budget: 82500
Modelling of interfaces, NPL, Oct. (1992-1995)	Budget: 22500
High Performance polymers, Dow Europe, (1992)	Budget: 112500
BMI composites, Brite-Euram (CEC), (1992-1995)	Budget: 480000
Case Award, British Aerospace, (1991-1994)	Budget: 15750
Carbon fibre (ext.), RAE (MOD), (1991)	Budget: 48000
PEEK composites, ICI- Wilton, (1990-1992)	Budget: 15000
PEEK composites, SERC (Coop.)/ ICI (1990-1992)	Budget: 95578.5
LCP modeling, Dow Europe, (1990-1992)	Budget: 204750
Case Award, ICI- Paints, (1989-1992)	Budget: 4500
APC composites, ICI- Wilton, (1989)	Budget: 12000
Feasibility, SERC (Feasibility), (1989)	Budget: 34500
Kevlar interfaces, DuPont (USA), (1989)	Budget: 23437.5
Relaxation studies, Eurenco Ltd., (1989)	Budget: 11550
Case Award, BP-International, (1988-1991)	Budget: 9450
Carbon fibres, RAE (MOD), (1988-1991)	Budget: 170467.5
Carbon fibres, Courtaulds plc., (1988-1991)	Budget: 45000
Interfaces, AGARD-NATO, (1988-1990)	Budget: 3033
Feasibility, BP-International, (1987)	Budget: 4500
Raman lab, Queen Mary (Univ.London)- Internal, (1987)	Budget: 45000
Euram programme, Spanish Govt., (1987)	Budget: 1500
Work visit, British Council (Spain), (1987)	Budget: 1500

APPENDIX II

Doctoral Theses Completed and Defended(2016)Ch. Androulidakis, Department of Materials Science, University of Patras(2016)Title: "Analytical and Experimental Investigation of the Mechanical Behavior of Graphene Membranes
under Axial Deformation"(2014)G. Trakakis, Interdepartmental Program in "Polymer Science and Technology", University of Patras
Title: "Fabrication and characterization of polymer nanocomposites"(2014)G.Tsoukleri, Interdepartmental Programme in Polymer Science and Technology, Dept. of Physics,
Univ. of Patras(2013)Title: Mechanical and Spectroscopic Study of Reinforcing and Composite Materials based on Carbon"(2013)F.Ravani,Interdepartmental Programme in Polymer Science and Technology, Dept. of Physics,
Univ. of Patras(2013)

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-Budget: 148.300

-Budget: 9.700.000

Title: "Study of interfacial organic thin films with graphene substrates"	
P. Pappas, Department of Materials Science, University of Patras	(2009)
Title: "Smart composite materials with embedded shape memory alloys"	
G. Anagnostopoulos, Interdepartmental Programme in Polymer Science and Technology, Dept. of Physics,	
Univ. of Patras	(2006)
Title: "Study of mechanisms of stress transfer and damage propagation in fibrous polymer composites"	
D. Bollas, Interdepartmental Programme in Polymer Science and Technology, Dept. of Physics,	
Univ. of Patras	
Title: "Smart Composite Materials with Embedded Shape Memory Wires"	(2006)
D. Katerelos, Department of Mechanical Engineering, University of Patras	(2004)
Title:"Mechanical behaviour of composite materials under static and dynamic loading and the	
presence of stress raisers"	
S. Goutianos, Queen Mary, University of London (part of PhD at FORTH/ICEHT)	(2004)
Title:"Micromechanics of compressive failure in carbon-fibre polymer composites"	
C. Koimtzoglou, Department of Mechanical Engineering, University of Patras	(2003)
Title: "Effect of Fatigue on the Interfacial Integrity of Carbon Fibre/ Epoxy Composites"	
K. Dassios, Department of Chemical Engineering, University of Patras	(2003)
Title: "Bridging Stresses in Ceramic Composites"	
R.B. Nath -external student, Queen Mary, University of London	(1998)
Title: "Finite element analysis of interfacial failure mechanisms in fibre-reinforced composites"	. ,
A. Evans, Queen Mary, University of London	(1998)
Title: "Structure, morphology and crystallisation of syndiotactic polystyrene"	. ,
J. Dupee, Queen Mary, University of London	(1998)
Title: "On-line crystallinity and temperature measurements of nylon-66 using a remote Raman probe"	. ,
B. Arjyal, Queen Mary, University of London	(1998)
Title: "In-situ stress/ strain measurements in composites using an aramid fibre as sensor"	
A. Paipetis, Queen Mary, University of London	(1997)
Title:"A study of carbon fibre/ epoxy interface using remote laser Raman spectroscopy $^{\prime\prime}$	
C. Marston -external student, Queen Mary, University of London	(1997)
Title:"An investigation of the strength and interface properties of single carbon fibres and carbon	
fibre tows in an epoxy resin"	
K. Dimitriadis, Queen Mary, University of London	(1997)
Title:"Modelling of properties of LCP polymers"	
B. Keneghan, Queen Mary, University of London	(1997)
Title:"Preparation and Properties of Diacetylene-Urethane Co-polymers"	
C. Filiou, Queen Mary, University of London	(1995)
Title:"In-situ strain measurements in carbon fibre thermoplastic composites"	
C. Vlattas, Queen Mary, University of London	(1995)
Title:"A study of the mechanical properties of liquid crystal polymer fibres and their adhesion to	
epoxy resin using Laser Raman Spectroscopy"	
S. Travis, Queen Mary, University of London	(1994)
Title: "The effect of oxidative treatment upon carbon fibre surfaces and adhesion to epoxy resins"	
N. Melanitis, Queen Mary, University of London	(1991)
Title:"An investigation of the tensile, compressive and interfacial properties of carbon fibres, using	
Laser Raman spectroscopy"	
H. Jahankhani, Queen Mary, University of London	(1991)
Title: "Characterisation of Kevlar-49 fibres and interfacial shear strength measurements in model composite	-
materials, using Laser Raman spectroscopy"	

APPENDIX III

PhD Supervision (in progress)

M. Kotsidi, Chemical Engineering Dept., Univ. of Patras

Title: "CVD graphene transfer on flexible substrates adopted in contemporary artworks and characteriza	tion using
ch Tsakonas, Chamical Engineering Dent. Univ. of Patras	(current)
Title ^{, "} Production of graphene sheets with chemical vanour denosition by solid and liquid catalytic	(current)
Routes"	
Ch. Kostaras , Chemical Engineering Dept., Univ. of Patras	(current)
Title: "Composites of Carbon Nanotubes and Two Dimensional Nanomaterials - Fabrication and Technolo	oav
Applications"	57
M. Dimitropoulos, Chemical Engineering Dept., Univ. of Patras	(current)
Title: "Synthesis and engineering of 2D material heterostructures: From basic properties characterization	n to
advanced applications"	
Ch. Katsiropoulos, Chemical Engineering Dept., Univ. of Patras	(current)
Title: "Preparation and Investigation of polymer composites reinforced with shape memory alloys and gr	aphene
aiming to the improvement of their damping behavior"	
G. Paterakis, Chemical Engineering Dept., Univ. of Patras	(current)
Title: "Development and experimental study of electrochemical devices based on graphene"	
N. Koutroumanis, Chemical Engineering Dept., Univ. of Patras	(current)
Title: "Preparation of novel composites, chemically modified carbon fiber / epoxy resins and study of	
the interface with Raman Spectroscopy"	
Ch. Pavlou, Chemical Engineering Dept., Univ. of Patras	(current)
Title: "Blending of nanocomposites based on biodegradable polymers with inclusions of organic nanopar	ticles"
MSc Supervision	
A. Akouros Interdenartmental Programme in Polymer Science and Technology	(current)
Title: "Development of araphene based stress-strain sensors by using polymer composite materials"	(current)
I. Souli. Interdepartmental Programme in Polymer Science and Technology	(current)
Title: "Mechanical behaviour of aranhene encansulated in polymer matrice"	(current)
N. Sotiriou. Chemical Engineering Dept., Univ. of Patras	(2017)
Title: "Chemical deposition and surface modification of araphene thin films"	()
B. Xyseni. Interdepartmental Programme in Polymer Science and Technology.	
Dept. of Physics. Univ. of Patras	(2017)
Title: "Production of araphene polymer nanocomposites"	()
Ch. Katsiropoulos. Interdepartmental Programme in Polymer Science and Technology.	
Dept. of Physics. Univ. of Patras	(2017)
Title: "Fabrication and study of polymer composites with embedded super-elastic shape memory alloys	()
aimina to improve the dampina properties of the materials"	
S. Kallivokas. Chemical Engineering Dept., Univ. of Patras	(2016)
Title: "Theoretical study of statistical properties and mechanical of araphene with Monte Carlo simulatio	ons"
F.Petropoulos. Department of Materials Science. Univ. of Patras	(2015)
Title: "Preparation and study of multi-functional composites of polymeric matrix with carbon fibres reinfo	orcement"
N. Koutroumanis. Department of Materials Science. Univ. of Patras	
Title: "Production and characterization of new carbon fiber "	(2015)
G.Paterakis. Interdepartmental Programme in Polymer Science and Technology.	(_010)
Dept. of Physics. Univ. of Patras	(2015)
Title: "Photovoltaiccells and devices using polymeric materials and araphene lavers"	(=) = 0 /
A. Gontzis. Interdepartmental Programme in Polymer Science and Technology. Dept. of Physics.	
Univ. of Patras	
<i>Title:</i> "Smart polymer composites: Study of the response of embedded actuators".	(2013)
P. Orfanoudakis, Interdepartmental Programme in Polymer Science and Technology.	(_0_0)
Dept. of Physics. Univ. of Patras	(2013)
Title:"Self healing polymers: Fabrication and properties".	(_010)
L. Seremetis. Interdepartmental Programme in Polymer Science and Technology. Dent. of Physics	
Univ. of Patras Title: "Effect of substrate on the properties of araphene: A Raman study".	(2013)
	/
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G. Trakakis, Interdepartmental Programme in Polymer Science and Technology, Dept. of Physics,	
Univ. of Patras Title: "Mechanical properties of nanocomposite materials".	(2010)
F. Ravani, Interdepartmental Programme in Polymer Science and Technology, Dept. of Physics,	
Univ. of Patras Title: "Study of surface chemistry of carbon based composites material".	(2009)
G. Tsoukleri, Interdepartmental Programme in Polymer Science and Technology, Dept. of Physics,	
Univ. of Patras Title: "Dynamical Mechanical Properties of Nanostructured Polymers".	(2009)
G. Kanellopoulou, Interdepartmental Programme in Polymer Science and Technology, Dept. of Physics,	
Univ. of Patras, Title:"Effect of recycling upon the properties of recovered polyethylene and polypropylene".	(2008)
D. Kastanis, Interdepartmental Programme in Polymer Science and Technology, Dept. of Physics,	
Univ. of Patras Title: "Preparation and characterization of reinforcing nanostructures and naocomposites base	ed 🛛
on carbon nanotubes".	(2008)
G.Anagnostopoulos, Interdepartmental Programme in Polymer Science and Technology, Dept. of Physics,	
Univ. of Patras Title: "Study of the stress transfer mechanisms in fibrous composites materials".	(2003)
K. Gatos, Interdepartmental Programme in Polymer Science and Technology, Dept. of Physics, Univ. of Patra	S
Title: "Phase Transition Toughening of Polypropylene".	(2002)
D. Bollas, Interdepartmental Programme in Polymer Science and Technology, Dept. of Physics, Univ. of Patra	S
Title: "Stress Transmission in Smart Composites Incorporating SMA wires".	(2002)
C. Minogianni, Interdepartmental Programme in Polymer Science and Technology, Dept. of Physics,	
Univ. of Patras Title: "Structure Determination of Polypropylene Using Raman Spectroscopy".	(2000)
K. Stamou, Interdepartmental Programme in Polymer Science and Technology, Dept. of Physics, Univ. of Pat	ras
Title: "Study of Interfacial Strength and Stress Distribution in Full Composites".	(2000)
I. Mavrantza, Interdepartmental Programme in Polymer Science and Technology, Dept. of Physics,	
Univ. of Patras Title: "Detailed Atomistic Molecular Dynamics Simulation of the Orthorombic Phase of Crystall	ine
Polyethylene and its IR emperature dependence".	(2000)
A. Evans, Queen Mary, University of London	
Title: "Structure and morphology of syndiotactic polystyrene injection moulded coupons".	(1994)
A.S. Paipetis, Queen Mary, University of London	
Title: "A study on comp ression testing of carbon fibre reinforced composites".	(1992)

APPENDIX IV

2019	 SIPS 2019, Vayenas International Symposium on Physical Chemistry and its Applications for Sustainable Development, 23-27 October 2019, Paphos, Cyprus, "Graphene Synthesis and Applications" - PLENARY SPEAKER
	Grapchina 2019, Xi'an, China, October 19-21, "Graphene Composites with emphasis
	on current results and developments" – INVITED/ PLENARY SPEAKER
	• Graphene Week 2019, Helsinki, Finland, 23-27 September 2019.
	"Activities in the area of graphene composites by the Graphene Flagship"- (EU-
	Australia workshop) - INVITED
	Graphene Brazil 2019, Rio de Janeiro September 9-10, " Current developments in the area of graphene composites with emphasis on industrial applications" - INVITED / KEYNOTE SPEAKER
	 Graphene 2019, Rome, Italy June 25-28, "Activities related to research and
	applications in the area of graphene composites by the Graphene Flagship" – INVITED
	 CNPComp2019, London, 17-19 July, "Graphene Polymer Composites; Interface Effects and Mechanics in Tension and Compression" - INVITED
2018	Shechtman – Suresh Convocation & Honorary Symposium, Aristotle University of Theorem and the second se
	embedded states" - INVITED
	• 12th Hellenic Polymer Society International Conference, Ioannina, Greece,
	September 30 - October 3, "Multi-functional graphene/polymer nanocomposites"-
	 Graphene Week 2018, San Sebastian Spain, September 10-14, "Development of multi-functional macro-scale CVD graphene/polymer nanolaminates"
	FCCM18 Athens Greece June 25-28 "Overview of Graphene Polymer Composites
	with emphasis on current developments" - INVITED/ KEYNOTE SPEAKER
	Imagine Nano 2018, Bilbao, Spain, March 13-16, "Multi-functional CVD
	graphene/polymer nanolaminates" – INVITED/ REYNOTE SPEAKER
	 Graphene Study Winter School 2018, Obergurgi, Austria, February 5-10, topic: "Structural Characterisation of Graphene-Based Materials"- INVITED
2017	3rd EU-Korea Workshop on Graphene and Related 2D Materials, Jeiu Korea 5-6
-	December 2017, "Mechanics of Graphene in Suspended, Supported and Embedded
	States", INVITED
	• "Eurofillers Polymer Blends 2017", 23-27 April (2017) Heraclion, Greece INVITED
	PLENARY
	GRAPHENE 2017, 28-31March, Barcelona, Spain , INVITED
2016	• 11 th Hellenic Polymer Society International Conference, 3-5 November 2016
	Heraclion, Greece
	ICAutoC 2016- Lisboa 21-23 September 2016, INVITED PLENARY
	• ECCM 17 2016, Munich 26-30 June, topic"Graphene-Graphene Based Composites",
	"Compression behaviour of embedded graphenes of various thicknesses"
	Graphene Week 2016, 13-17 June (2016) Warshaw, Poland
	Graphene 2016- Genova 19-22 April 2016, INVITED PLENARY
2015	GraphITA 2015, Bologna 14-18 September
	GrapheneWeek 2015, Manchester 22-26 June
	Euronanotorum Latvia, Riga 10-12 June, Graphene Workshop "Graphene Mechanical
	Properties" - INVITED
	Graphene Flagship meeting, Bologna 23-24 April
	 sra science & Technology Forum, Demokritos NSCP, Athens, Greece "Mechanical deformation of graphone and graphone based percention article."
	deformation of graphene and graphene-based hanocomposites

2014	• Horizon 2020, Athens & Patras, Greece, December 8-9, topic: "The Greek
	participation in the MNPB Committee for the Horizon 2020"
	 10th Hellenic Polymer Society Conference, Patras, Greece, December 4-6, topic: "Polymer/graphene stress transfer mechanisms"
	• Israel-Greece Joint Meeting on Nanotechnology & Bionanotechnology, Tel Aviv, Israel, October 19-22, <i>topic</i> : "Nanotechnology Research in Greece"
	• Graphene Summer School 2014, Patras, Greece, July 14-18, <i>topic</i> : "Recent Scientific Advances and Applications of Graphene"- INVITED
	• ECCM16, Workshop on Graphene-based Composites, Seville, Spain, June 22-26, <i>topic</i> : "Composite Materials" – INVITED PLENARY
	• Graphene 2014, Toulouse, France, May 6-9, <i>topic</i> : "Graphene Research in Greece"
	• Industrial Technologies 2014, Athens, Greece, April 9-11, topic: "Smart Growth
	Through Research and Innovation"
	• GRAPHEsp2014, Lanzarotte, Spain, February 18-24, topic: "Interfaces in Graphene
	Polymer Composites"
2013	• TNT'13 Seville, Spain,topic: "Mechanical Behaviour of Graphene-based
	Nanocomposites"- INVITED PLENARY
	• Onassis Lectures Series in Physics and Chemistry (theme: Nanosciences and
	Nanotechnology), July 15-19 2013, Heraklion, Greece, topic: Graphene Research in
	Greece, INVITED PLENARY
2012	Nanocarbon, Valencia, Spain topic: "Mechanical Behaviour of Graphene-based
	Nanocomposites"- INVITED PLENARY
	• ECCM17, Venice, Italy, topic: "Mechanical Behaviour of Graphene and Graphene
	Nanocomposites"- INVITED PLENARY
	• ECCM17, Venice, Italy, "Carbon nanotubes buckypapers of controlled porosity and
	their nanocomposites"
	 FET Flagship, Manchester, UK, topic: "Mechanical Properties of Graphene"- INVITED PLENARY
	• GrapHEL, Mykonos Greece, "Single, bi- and tri-layer graphenes as strain sensors in
	graphene based nanocomposites
	ECCM17 "Tensile mechanical properties of embedded dingle, bi- and tri-layer
	graphene flakes"
2011	 Graphita, L'Aquila, Italy, topic: Deforming Single and Multilayer Graphenes- INVITED PLENARY
	 Brussels, DG-Research, NMP Workshop- Graphene 2020, topic: Mechanical Properties of Graphene- INVITED PLENARY
	Crete, IC4N, topic: Mechanical Properties of Graphene in Tension and Compression- INVITED PLENARY
	 Cyprus, 27 Sol.State Phys.& Mater. Sci.Conf., topic:Mechanical Deformation of Graphenes and Graphene-based Nanocomposites- INVITED PLENARY
	• Imagine Nano - Graphene Conference, Bilbao, Spain, "Bilayer graphene under
	uniaxial tension: A Raman study".
	Imagine Nano - Graphene Conference, Bilbao, Spain "Deformation of graphene in
	tension and compression".
	• 25th International Winterschool, Kirchberg, Tirol, Austria, "Raman 2D-peak splitting
	in graphene: theory and experiment".
	• 12 th International Conference on the Science and Application of Nanotubes "NT11",
	Cambridge, U.K., "Mono- and few-layer graphene sheets in binary solvent mixtures"
2010	 ECNP, Madrid, topic: Mechanical Behaviour of Monolayer Graphene and Nanocomposites- INVITED PLENARY
	• Polymer Fibre, Edinburgh, UK, topic: Seeing carbon fibres through graphene

	٠	Micro&Nano2010" Athens, Greece "Surface electronic properties of single-layer
	•	graphene films on Cu foll and SiO2/SI substrates" Micro&Nano2010" Athens, Greece "Graphene monolayers under tension and
	•	compression"
	•	(Biotargeting), Patras, Greece, "Mechanical deformation of graphene and graphene/
	•	H-POL8 Hersonissos, Crete, Greece, "Nanostructured linear and star block copolymers
		and terpolymers based on polystyrene under tension and compression:
		Tailoring of molecular parameters to mechanical behavior"
	•	(FSAS 2010), Hersonissos, Crete, Greece "Raman Study of Graphene Monolayer under Tensile and Compressive Loading" - INVITED PLENARY
	٠	Annual World Conference on Carbon by the American Carbon Society, Clemson,
		South Carolina, USA: "Graphene Under Uniaxial Strain: A Raman Study"
	•	Polymer Fibres 2010, Edinburgh, Scotland, UK "Seeing carbon fibres through graphene: a new perspective for the development of stress sensors"- INVITED
		PLENARY
	•	6th International ECNP Conference on NANOSTRUCTURED POLYMERS and
		NANOCOMPOSITES, Madrid, Spain, "Mechanical Behaviour of Monolayer Graphene
	•	24th International Winterschool Kirchberg Tirol Austria "Compression Behavior of
	•	Single-laver Graphene".
	•	3 rd International Symposium on Transparent Conductive Materials, Heraklion,
		Greece, "Surface electronic properties of graphene films: An XPS, UPS and EELS study"
	٠	8th Hellenic Polymer Society Symposium, Heraklion, Greece, "Fabrication and
		characterization of polymer nanocomposites based on carbon nanotube films"
	•	4 th International Conference on Micro-Nanoelectronics, Nanotechnologies & MEMS,
		Athens, Greece, "Carbon nanotube/polymer composite films by Resin Film Infusion method"
2009	•	Chano'09 Santorini "Mechanical deformation of granhene: A Raman study"
2000	•	Cnano'09. Santorini. "Tensile properties of graphene oxide tapes"
	•	Cnano'09, Santorini, "Controlled dispersion of carbon nanotubes by amphiphilic
		polyelectrolytes"
	٠	Cnano'09, Santorini, "Polymer nanocomposites based on carbon nanotube films" -
		INVITED PLENARY
	•	ICCM-17, Edinburgh, "Polymer nanocomposites based on CNT buckypapers"
	٠	5th International ECNP Conference on NANOSTRUCTURED POLYMERS and
		ternolymers based on Polysterene under tension and compression: Tailoring of
		molecular parameters to mechanical behaviour"
	٠	5th International ECNP Conference on NANOSTRUCTURED POLYMERS and
		NANOCOMPOSITES, Paris , France, "Graphene nanocomposite under tension and
		compression: Investigation of the 2D Raman band" - INVITED PLENARY
2008	٠	Nanofun, Alicante, Spain, topic: Nanocomposites- INVITED PLENARY
	٠	Polymers Fibres-International, Manchester, "Stress sensing in smart composites".
	٠	Nanofun-International, Alicante, Spain, "Block Copolymers"
2007	•	NANOCONF-International, Corfu, Greece
2006	•	EUKUWAT-INternational, Nuremberg, Germany
2000	•	Recom 12-International Biarritz France
	•	16thEuropean Conference on Fracture- International Alexandrounolis Greece
	•	MCM-Internaltional. Riga. Latvia
2005	•	Conf. on Micromechanics and Microstructure Evolution-International, Madrid, Spain

	•	IIMM'05-International, Lyon, France, "Adaptive Composites"
2004	٠	ECCM 11-International, Rhodes, Greece
2002	٠	ECCM 10-International, Brugge, Belgium, "Interface -Smart composites"
2001	٠	SIC- Capri- Italy, topic: Damage monitoring with Raman spectroscopy
	•	Structural Integrity of Composites- International, Capri- Italy, "-Damage monitoring
		with Raman spectroscopy"- INVITED PLENARY
	•	IPCM-2001/ International, Bordeaux-France, "Smart Composites –Interfaces –
		Fatigue"
2000	•	ECCM9- International, Brighton (UK), "SMA composites –Fatigue -Angle Ply
		composites"
	•	Composites Gordon Conf- International, Ventura, CA (USA), "SMA composites" -
		INVITED PLENARY
1999	•	ICCM-12- International, Paris, France, "Interface"
1998	•	5th Mechanics Conference, Ioannina, Greece, 'Smart' Measurements
	•	ECCM8-International, Napoli, Italy, "Non-destructive testing of composites"
	٠	ICCI-7- International, Shonan, Japan, "Interfacial Micromechanics"
1997	•	Gordon conference on composites- International, Ventura, CA (USA),
		"Micromechanics of Composites"- INVITED PLENARY
	•	Hellenic Federation of Polymers, Patras, Greece, "Syndiotactic Polystyrene"
1000	•	IPCM'97- International, Eger, Hungary, "Fracture Characteristics of Composites"
1996	•	European Polymer Federation'96- Conference, Crete, Greece, "Structure-Property
	-	Relations in Polymers
	•	Srd European Conf. on Smart Structures and Materials- International
	•	Lyon, France, Smart sensing in composites
	•	SIDCOMP-30, Filed, Sweden, Micromechanics
	•	Composite Cordon Conference International Ventura CA US "Stross
	•	measurement in Composites"- INVITED PLENARY
1995	•	COMP'95- International, Corfu, Greece, "Micromechanics"
	•	IPCM'95-International, Eindhoven, "Composite Interfaces"- INVITED PLENARY
	•	Polymer Physics '95. Leeds, UK. "Polymer Fibres"
	•	4th Mechanics Conf., Xanthi, Greece, "Stress transfer"- INVITED PLENARY
	•	D&FC-International, Surrey, UK, "Multifibre composites/Instrumentation"
1994	٠	Fiber Soc International, Atlanta, Georgia, "Fibres"
	•	ASTM- International, Phoenix, USA, "Fracture and interfaces" - INVITED PLENARY
	٠	MCM-II-International, Oxford, UK, "LRS on Composites"
1993	•	ECCM6-International, Bordeaux, France, "Interfaces"
	•	IPCM93-International, Cambridge, UK, "Interfaces"
	•	The Polymer ConfInternational, Cambridge, UK, "Polymer composites"
	٠	Gordon ConfIntern., New Hamps., USA, "Fibres"
	٠	D&FC-International, Manchester, "Stress-conc.in composites- Interfaces"
1992	٠	PEG-National, Loughborough, "Strain Mapping"
	•	Microphenomena in Composites-International, Herzlia, Israel, "Interfaces"
	•	ICCI4-International, Cleveland, USA, "Interfaces"
	٠	ECCM5-International, Bordeaux, France, "Interfaces"- INVITED PLENARY
	•	FRC'92-International, Newcastle, UK, "Thermal Stresses"
1991	•	IPCM91-International, Leuven, Belgium, "Interfaces"
	•	Pol. Phys-National, Leeds, UK, "Pol. Fibres"
	•	DFC91-International, Manchester, UK, "Strain mapping"
	•	Gordon ConfIntern., New Hamps.,USA, "Fibres"

1990	٠	FRC90-National, Liverpool, UK, "Compression"
	٠	BCS90-National, Bath, UK, "Interfaces"- INVITED PLENARY
	٠	ECCM4-International, Stuttgart, FRG, "Fibres/ Interfaces"
	٠	Comp90-International, Patras, Greece, "Raman on Comp."
	٠	Spec.Pol-International, Baltimore, USA, "Pol. Fibres"
	٠	ASC90-International, Lansing, USA, "Interfaces"
1989	٠	IPCM89-International, Sheffield, UK, "Interfaces"
	٠	Pol. Phys-National, Reading, UK, "Compression"
	٠	ECCM3-International, Bordeaux, France, "Composites"
1988	٠	Comp88-International, Patras, Greece, "NDT"
	٠	ICCI2-International, Cleveland, USA, "Interfaces"
1987	٠	ComSym-International, Zaragoza, Spain, "New Fibres"
	٠	Polym. Physics, Reading, UK, "Raman Spectr."
	٠	ICCM-7-International, London, UK, "NDT"
1986	٠	Comp86-International, Patras, Greece, "Kevlar Comp."
1985	•	Churchill-National, Cambridge, UK, "Polydiacetylenes"
1983	٠	Pol. Phys-National, Reading, UK, "Fibres"

APPENDIX V (web-of-science)

PUBLICATIONS PER YEAR (LAST 20 YEARS)



CITATIONS PER YEAR (LAST 20 YEARS)



APPENDIX VI Selected Books or Book Chapters

B9. "Characterization of Graphene Flexible Materials and Displays", in "Advaced Nanocarbon Materials" series, Vol. 3, Chapter 7, pp. 207-222, ISBN: 978-3-527-34191-7, "Flexible Carbon-based Electronics" by George Anagnostopoulos, John Parthenios, Konstantinos Papagelis and Costas Galiotis. Publisher : Wiley-VCH Verlag GmbH & Co, 2018, doi:10.1002/9783527804894.ch7 (2018)

- B8. "Chemical and Optical Aspects of Supported Graphene" in "Graphene Science Handbook: Electrical and Optical Properties" by D.Tasis, C.Galiotis, and K.Papagelis, Taylor & Francis Co, New York, USA pp. 381-392 (2016).
- B7. "Stress/Strain Measurements in Fibers and Composites Using Raman Spectroscopy" in "Vibrational Spectroscopy of Biological and Polymeric Materials" by C. Galiotis, J. Parthenios, V.G. Gregoriou and M. Braiman, Taylor & Francis Co, New York, USA pp.35-98, (2005).
- B6. "Interfacial damage modelling of composites", by C. Galiotis and A. Paipetis, in "Multi-Scale Modelling of Composite Materials" by C. Soutis and P. Beaumont, Woodhead Publishing Ltd., pp. 33-64 (2005).
- B5. "The effect of interface on the fatigue performance of fibre composites" by C. Galiotis and C. Koimtzoglou, Ed. B. Harris, Woodhead Publishing Ltd. in "Fatigue in Composite Materials: A Review of the Science and Technology of the Fatigue Response of Fibre-Reinforced Plastics", pp. 147-172(2003).
- B4. "In Situ Assessment of the Micromechanics of Large Scale Bridging in Ceramic Composites", in "Recent Advances in Composite Materials", by K. G. Dassios, C. Galiotis, V. Kostopoulos and M. Steen, Kluwer Academic Publishers USA, pp. 71-79 (2003).
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- 15 *"Interfacial Studies on Model Composites Using Laser Raman Spectroscopy" by* C. Galiotis, Composites Science and Technology, **42**, 125-150, 1991
- 14 *"Compressional Behaviour of Carbon Fibres: Part 1; A Raman Spectroscopic Study" by* N. Melanitis and C. Galiotis, Journal of Materials Science, **25**/12, 5081-5090, 1990
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- *"Residual Strain Mapping in Carbon Fibre/PEEK Composites" by* C. Galiotis, N. Melanitis, D. N. Batchelder, I.
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- 03 "Solid-State Polymerisation and Physical Properties of Bis(ethyl urethane) of 2,4-hexadiyne-1,6-diol, Part III: Mechanical Properties" by C. Galiotis, R.J. Young, Polymer, 24, 1023-1030 1983
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APPENDIX X Refereed Books of Proceedings (Chronological order)

Refereed Books of Proceedings (Chronological order)

- 65 "Mechanically strong, electrically conductive and light-weight CVD graphene nanolaminates for highly efficient EMI shielding", <u>Maria Giovanna Pastore Carbone</u>, Christos Pavlou, Anastasios C. Manikas, George Trakakis, Can Koral, Gianpaolo Papari, Antonello Andreone and Costas Galiotis, PolyChar27, Naples (Italy), 14-17 October 2019
- 64 "Strong and lightweight multifunctional macroscale CVD_graphene/PMMA nanolaminates", Christos Pavlou, Maria Giovanna Pastore Carbone, Anastasios Manikas, George Trakakis, Can Koral, George Paterakis, Antonello Andreone and Costas Galiotis, Graphene Week 2019, Helsinki, Finland, 23-27 September 2019, (poster presentation)
- 63 "Assessment of the Damping behavior of graphene enhanced composite materials for high performance applications", <u>Christos Katsiropoulos</u>, Panagiotis Pappas, Nikolaos Koutroumanis and Costas Galiotis, Graphene Week 2019, Helsinki, Finland, 23-27 September 2019
- "Graphene oxide corrosion protection on aluminum foils for cathode electrodes on lithium ion batteries",
 G. Paterakis, G. Anagnostopoulos, L. Sygellou and C. Galiotis, Panhellenic Conference on Solid State
 Physics and Materials Science, Patras, Greece, 11-14 September 2019, (poster presentation)
- 61 "Roll-to-roll graphene transfer as an effective tool for the protection of artworks", <u>G. Gorgolis</u>, M. Kotsidi and C. Galiotis, XXXIV Panhellenic Conference on Solid State Physics and Materials Science, Patras, Greece, 11-14 September 2019
- 60 "Wrinkling formation in simply-supported graphenes upon mechanical deformation", Maria Giovanna Pastore Carbone, Ioanna Souli, Anastasios C. Manikas, Emmanuel Koukaras, Charalampos Androulidakis, Costas Galiotis, Panhellenic Conference on Solid State Physics and Materials Science, Patras, Greece, 11-14 September 2019, (poster presentation)
- 59 "Measuring the interlayer shear stress of incommensurately stacked bilayer graphene", Ch. Androulidakis, E.N. Koukaras, G. Paterakis, G. Trakakis and C. Galiotis, Panhellenic Conference on Solid State Physics and Materials Science, Patras, Greece, 11-14 September 2019, (poster presentation)
- 58 "THz EMI Shielding in Graphene/PMMA Multilayers", Can Koral, Gianpaolo Papari, Maria Giovanna Pastore Carbone, Christos Pavlou, Anastasios Manikas, George Trakakis, Costas Galiotis, and Antonello Andreone, IRMMW-THz, Paris, 01-06 September 2019, (poster presentation)
- 57 "Damping Response of Graphene Enhanced Composite Materials for High Performance Applications A feasibility Study", Christos V. Katsiropoulos, Panagiotis Nektarios Pappas, Nikos Koutroumanis and Costas Galiotis, CNPComp2019, London, UK, 17-19 July 2019, (poster presentation)
- 56 "Lateral buckling and mosaic formation in simplysupported monolayer graphene", Anastasios C. Manikas, Maria Giovanna Pastore Carbone, Ioanna Souli, Emmanuel Koukaras, Charalampos Androulidakis and Costas Galiotis, Graphene 2019 Rome, Italy, 25-28 June 2019, (poster presentation)
- ⁵⁵ "Mechanical characterization at the nanoscale: exploring the mechanics of 2d materials and their heterostructures", Marinos Dimitropoulos, Maria Giovanna Pastore Carbone, Anastasios C. Manikas and Costas Galiotis, Graphene 2019 Rome, Italy, 25-28 June 2019, (poster presentation)
- 54 "Reflectance spectroscopy a useful tool for in-situ monitoring of CVD Graphene", Christos G. Tsakonas, Anastasios C. Manikas, George Trakakis and Costas Galiotis, Graphene 2019 Rome, Italy, 25-28 June 2019, (poster presentation)
- 53 "Strong and light -weight CVD graphene nanolaminates for highly efficient EMI shielding", Christos Pavlou, <u>Maria Giovanna Pastore Carbone</u>, George Trakakis, Can Koral, Antonello Andreone, and Costas Galiotis, Graphene 2019 Rome, Italy, 25-28 June 2019

- 52 "Production and characterization of macro-scale CVD graphene/PMMA nanolaminates", Christos Pavlou, Maria Giovanna Pastore Carbone, Anastasios C. Manikas, George Trakakis and Costas Galiotis, EPF 2019 Crete, Greece 9-14th June 2019
- 51 "Overview of Graphene Polymer Composites with emphasis on current developments", Costas Galiotis, ECCM18, Athens, Greece 24-28th June 2018
- 50 "Multi-functional CVD graphene/polymer nanolaminates", Costas Galiotis, Christos Pavlou, Maria Giovanna Pastore Carbone, Anastasios Manikas, George Trakakis and Amaia Zurutuza, Imagine Nano 2018, Bilbao, Spain, March 13-16 2018
- 49 "Multi-functional graphene/polymer nanocomposites", Costas Galiotis, 12th Hellenic Polymer Society International Conference, Ioannina, Greece, November 2018
- "Development of multi-functional macro-scale CVD graphene/polymer nanolaminates", Christos Pavlou,
 Maria Giovanna Pastore Carbone, Anastasios C. Manikas, George Trakakis and Costas Galiotis,
 Graphene Week 2018, San Sebastian 10-14 September 2018
- 47 "Out-of-plane phenomena and fracture of graphene/polymer systems", Maria Giovana Pastore Carbone, Anastasios Manikas, Ioanna Souli and Costas Galiotis, Graphene Week 2018, San Sebastian 10-14 September 2018
- 46 "CVD graphene treatment with metal-chlorides for transparent heating devices", G. Paterakis, G. Anagnostopoulos and C. Galiotis, Graphene Week 2018, San Sebastian 10-14 September 2018, (poster presentation)
- 45 "Exploiting residual mechanical strain in CVD grown two-dimensional MoS2 crystals", Antonios Michail, Dimitris Anestopoulos, Labrini Sygellou, John Parthenios, Costas Galiotis, Meganne Christian, Luca Ortolani, Vittorio Morandi, Konstantinos Papagelis, Graphene 2018 Dresden, Germany, 26-29th June 2018
- "Interface investigation of cfrp and cfr hybrid polymer composites", Nikos Koutroumanis, Anastasios C.
 Manikas, Panagiotis Nektarios Pappas and Costas Galiotis, ECCM18 18th European Conference on
 Composite Materials, Athens, Greece, 24-28th June 2018, (poster presentation)
- "Development of graphene-based elastomer composites for improved mechanical and electrical properties", M.G. Pastore Carbone, K.D. Papadimitriou, J. Gigante, A.C. Manikas, G. Trakakis, G.N. Tomara, S.N. Georga, C.A. Krontiras, C. Galiotis, ECCM18 18th European Conference on Composite Materials, Athens, Greece, 24-28th June 2018, (poster presentation)
- 42 "Production and mechanical deformation of two-dimensional MoS2 and WS2 crystals", A. Michail, D. Anestopoulos, S. Grammatikopoulos, C. Galiotis, J. Parthenios and K. Papagelis, 3rd WORKSHOP of GRADUATES and POSTDOCS in CHEMICAL ENGINEERING SCIENCES, Patras, October 4 2017
- "Graphene as a heating element in commercial devices; the case of a graphene-based waist protector",
 G. Anagnostopoulos, E. Treossi, J. Parthenios, K. Papagelis, V. Palermo and C. Galiotis, , GRAPHENE WEEK
 2017, 25-29 September (2017), Athens, Greece, (poster presentation)
- 40 "On the Mechanical Response of Graphene Ribbons Under Strain", E. N. Koukaras, Ch. Androulidakis, M. Hadjinicolaou, and C. Galiotis, GRAPHENE WEEK 2017, 25-29 September (2017), Athens, Greece, (poster presentation)
- 39 "Development of graphene/elastomer nanocomposites", K. D Papadimitriou, M.G. Pastore Carbone, G. Trakakis, A.C. Manikas, G.N. Tomara, S.N. Georga, C.A. Krontiras, C. Galiotis, 11th Panhellenic Scientific Conference of Chemical Engineering, Thessaloniki, 25-27 May 2017, (poster presentation)
- 38 "Synthesis and Spectroscopic study of MoS2 crystals", A. Michail, D. Anestopoulos, N. Delikoukos, J. Parthenios, C. Galiotis and K. Papagelis, 11th Chemical Engineering Conference, 25-27 May (2017), Thessaloniki, Greece
- 37 "Development of Graphene/Elastomer Nanocomposites for Improved Mechanical and Electrical Properties", K.D. Papadimitriou, M.G. Pastore Carbone, G. Trakakis, A.C. Manikas, G.N. Tomara, S.N. Georga, C.A. Krontiras, C. Galiotis, "Eurofillers Polymer Blends 2017", 23-27 April (2017) Heraclion, Greece, (poster presentation)
- 36 "Graphitic materials; the ideal multifunctional polymer fillers", C. Galiotis, Eurofillers Polymer Blends 2017, 23-27 April (2017), Heraclion, Crete, Greece
- 35 "Controlled CVD synthesis of single-and few-layered MoS2 crystals", A. Michail, D. Anestopoulos, N. Delikoukos, J. Parthenios, C. Galiotis, K. Papagelis, GRAPHENE 2017, 28-31 March (2017), Barcelona, Spain, (poster presentation)

- "Resolving nanometer-scale variations of doping and strain in single layer MoS2", A. Michail, D.
 Anestopoulos, N. Delikoukos, J.Parthenios, C. Galiotis, K. Papagelis, GRAPHENE 2017, 28-31March (2017),
 Barcelona, Spain
- 33 "Towards a better understanding of the mechanical behaviour of graphene and 2D materials", C. Galiotis, GRAPHENE 2017, 28-31March (2017), Barcelona, Spain
- 32 "Synthesis and Characterization of 3-arm star PMMAs Bearing Pyrene Units as Dispersing Agents of Graphene", K.D. Papadimitriou, S. Gkermpoura, I. Polyzos, C. Galiotis, C. Tsitsilianis, 11th Hellenic Polymer Society International Conference, Heraklion Crete, November 3-5, 2016, (poster presentation)
- 31 "Stress Transfer Mechanisms for Graphene/Polymer Systems", G. Anagnostopoulos, M-G Pastore Carbone, Ch. Androulidakis, A. C. Manikas, J.Parthenios, K. Papagelis, C. Galiotis, 11th Hellenic Polymer Society International Conference, 3-5 November (2016), Heraklion, Greece
- 30 "From graphene to carbon fibres: mechanical properties and stress transfer in composites", C. Galiotis, ICAutoC 2016, 21-23 September (2016) Lisboa, Portugal
- "High pressure Raman study of Kevlar-29 aramide fibers", F. Sebros, J. Arvanitidis, D. Christofilos, S. Ves,
 J. Parthenios, G. Anagnostopoulos, Galiotis, K. Papagelis, 32nd Panhellenic Conference on Solid-State
 Physics and Materials Science, September 18-21 (2016), Ioannina, Greece, (poster presentation)
- 28 "Uniaxial loading of polymer-embedded graphene: Is orthogonal buckling avoidable?", M-G. Pastore Carbone, G. Tsoukleri, I. Polyzos, J. Parthenios, K. Papagelis, C. Galiotis, ECCM 17, 26-30 June (2016), Munich, Germany
- 27 "Interface enhancement on cfrp composites by epoxidation of carbon fibres at room temperature", Nikos Koutroumanis, Anastasios C. Manikas, Panagiotis Nektarios Pappas, Faidonas Petropoulos, Lamprini Sygellou, Costas Galiotis, ECCM 17, 26-30 June (2016), Munich, Germany
- "Compression behaviour of embedded graphenes of various thicknesses", C. Galiotis, Ch. Androulidakis,
 E. Koukaras, J. Parthenios, K. Papagelis, ECCM 17, 26-30 June (2016), Munich, Germany
- 25 "Tip Enhanced Raman Scattering in bilayer MoS2", J. Parthenios, Z. D. Schultz, R. Dekhter, K. Papagelis, D. Anestopoulos, S. Grammatikopoulos, J. M. Marr, C. Galiotis and Aaron Lewis, Graphene Week 2016, 13-17 June (2016) Warshaw, Poland
- "Load transfer in multilayer graphene/polymer model composites", J. Parthenios, G. Tsoukleri, C.
 Androulidakis, N. Delikoukos, A. Sgouros, G. Kalosakas, C. Galiotis and K. Papagelis, Graphene Week 2016, 13-17 June (2016) Warshaw, Poland
- "A graphene touch panel display: The mechanical effect", J. Parthenios, G. Anagnostopoulos, P. Pappas, Z. Li, I. A. Kinloch, R. J. Young, K. S. Novoselov, C. Y. Lu, N. Pugno, C. Galiotis and K. Papagelis, GRAPHENE 2016, 19-22 April (2016), Genova, Italy
- 22 "Polymer/graphene "pastry" for flexible touch screens", J. Parthenios, G. Anagnostopoulos, G. Paterakis, C. Galiotis and K. Papagelis, GRAPHENE 2016, 19-22 April (2016), Genova, Italy, (poster presentation)
- 21 "Graphene Under Uniaxial Deformation: A Raman Study" by O.frank, G.Tsoukleri, J.Parthenios, K. Papagelis, I.Riaz, K.S. Novoselov, M. Kalbac, L. Kavan, C. Galiotis, 3rd Internationa Conference on Nanocon, Brno, Czech Repaublic, 21-23 September, (2011).
- 20 "Thermal Characterization of Porous Silicon Micro-Hotplates using IR Thermograthy" by R. Triantafyllopoulou, C.Tsamis, S. Chatzandroulis, T.Speliotis, J. Parthenios, K. Papagelis, C.Galiotis, 14th International Conference on Solid-Stade Sensors, Actuators and Microsystems, Lyon, France, 10-14 June, (2007).
- 19 "Raman Spectroscopy Investigation of Stiffness Change and Residual Strains due to Matrix Cracking" by P. Lundmark, D. G. Katerelos, J. Varna and C. Galiotis, Mechanics of Composite Materials MCM-2006 XIV International Conference, Riga, Latvia, 29 May – 2 June, (2006).
- 18 "Raman Spectroscopy Assessment of Stiffness Reduction and Residual Strains due to Matrix Cracking in Angle – Ply Laminates" by P. Lundmark, D. G. Katerelos, J. Varna and C. Galiotis, Proceedings of the 16th European Conference on Fracture, Alexandroupolis, Greece, July 3 – 7, (2006).
- 17 "An experimental and theoretical study of the stress transfer mechanism in fibrous composites" by Anagnostopoulos G., Parthenios J. and Galiotis C., Proceedings of extended abstracts of International Conference on Interfaces & Interphases in Multicomponent Materials, Centre Culturel Villeurbanne -Lyon, France, pages 179-180, September 12-14, (2005).

- 16 "A new methodology for measuring stress in polymer fibres through interface interactions at elevated temperatures", by Anagnostopoulos G., Parthenios J. and Galiotis C., Proceedings of extended abstracts International Conference on Interfaces & Interphases in Multicomponent Materials, Centre Culturel Villeurbanne - Lyon, France, pages 185-186, September 12-14, (2005).
- 15 "Smart Composites Incorporating Shape Memory Alloy Wires: Stress Transmission Through the Wire/ Polymer Interface", by D. Bollas, J. Parthenios and C. Galiotis, Proceedings of International Conference on Interfaces & Interphases in Multicomponent Materials, Centre Culturel Villeurbanne - Lyon, France p. 207 September 12-14, (2005).
- 14 "Evaluation of Energy Dissipation Mechanisms in Continuous-Fibre Reinforced Composites via Direct In Situ Measurements in the Microscale", by K.G. Dassios and C. Galiotis, Proceedings of Advancing with Composites 2005 / International Meeting on Composites Materials, Naples, Italy, pages 153, October 11-14, (2005).
- 13 "Design and construction of a vehicular bridge made of glass/polyester pultruded box beams" by Kostopoulos, V, Markopoulos, YP, Vlachos, DE, Katerelos, D., Galiotis, C. Tsiknias, T, Zacharopoulos, D, Karalekas, D, Chronis, P, Kalomallos, D., 9th International PVC Conference, Brighton, U.K., MANEY PUBLISHING, ISBN 1465-8011 April 26-28 (2005).
- 12 "Investigation of stress transfer mechanisms in fibre reinforced composites under tension and compression", by Anagnostopoulos G., Koimtzoglou C., Bollas D., Goutianos S., Parthenios J., Psarras G. C. and Galiotis C., Proceedings of COMP 2003 5th Intern. Symposium on Advanced Composites, Session: Joints and Interfaces, May 5-7, Corfu, Greece (2003).
- 11 "Effect of mechanical and thermal load on the raman spectra of aramid fibres", by D. Bollas, J. Parthenios, G. C. Psarras and C. Galiotis, 15th European Symposium on Polymer Spectroscopy, Hersonissos, Crete, Greece, June 8-12 (2003).
- 10 "Monitoring Local Strains and Stiffness Degradation in Cracked Cross Ply Composites" by D. G. Katerelos, L. N. McCartney and C. Galiotis, Proceedings of COMP '03: Advances in Composite Technology, May 5 7, 2003, Corfu, Greece, Transfer and Business Partnership Event, 2004, Thessaloniki, Greece, ed D. Van Hemelrijck, A. Anastasopoulos, N.E. Melanitis, 2004 Swets & Zeitlinger, Lisse, 67-72, ISBN: 90 5809 645 9.
- 09 "Interfacial Shear Stress Monitoring in Model Composites" by C. Vlattas, H. Jahankhani and C. Galiotis in "Advanced Composites in Emerging Technologies", ed. S. A. Paipetis and T. P. Philippidis, Amatec Publications, Patras, Greece 460-469 (1992).
- 08 "Non-Destructive Testing by Laser Raman Spectroscopy" by C. Galiotis in "Advanced Composites in Emerging Technologies", ed. S. A. Paipetis and T. P. Philippidis, Amatec Publications, Patras, Greece 324-334 (1992).
- 07 "Testing Carbon Fibres in Compression" by N. Melanitis, P.L. Tetlow, C. Galiotis and C. K. L Davies in "Advanced Composites in Emerging Technologies", ed. S.A. Paipetis and T.P. Philippidis, Amatec Publications, Patras, Greece 196-203 (1992).
- "Characterisation of Aramid Fibres and Examinations of Aramid-Epoxy Interfaces" using Laser Raman Specroscopy" by H. Jahankhani and C. Galiotis in "Phase Interactions in Composite Materials", edited by S. Paipetis and G. Papanicolaou, Omega Scientific, Wallingford, UK 406-416 (1992).
- 05 "Strain Dependences of the Raman Spectra of Carbon Fibres and Residual Strain Mapping in Composites" by N. Melanitis, C. Galiotis and D. N. Batchelder in "Phase Interactions in Composite Materials", edited by S. Paipetis and G. Papanicolaou, Omega Scientific, Wallingford, UK 417-427 (1992).
- "Raman Optomechancal Studies on Fibres, Composites and Fibre-Matrix Interfaces" by C. Galiotis in
 "Phase Interactions in Composite Materials", edited by S. Paipetis and G. Papanicolaou, Omega Scientific,
 Wallingford, UK 173-184 (1992).
- 03 "A New Technique for Assessing the Compressive Behaviour of Single Filaments" by C. Galiotis, N. Melanitis and H. Jahankhani, Proceedings of the IMechE, FRC'90, Fibre Reinforced Composites, University of Liverpool, 81-87, 27-29 March (1990).
- 02 "Polydiacetylene Single Crystal Fibres and Composites" by R. J. Young, C. Galiotis, I. M. Robinson and D. N. Batchelder, "Engineering Applications of New Composites", edited by S. Paipetis and G. Papanicolaou, Omega Scientific, Wallingford, UK, 49-56 (1988).

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APPENDIX XI

Non-Refereed Proceedings (Chronological Order)

- 102 "Single,bi- and tri-layer graphenes as strain sensors in graphene based nanocomposites" G. Tsoukleri, O. Frank, K. Papagelis, J. Parthenios, K.S. Novoselov and C. Galiotis, GrapHEL, European Conference/Workshop on the Synthesis, Characterization and Applications of Graphene, Mykonos Greece (27-30/09/2012)
- 101 "Tensile mechanical properties of embedded dingle, bi- and tri-layer graphene flakes", G. Tsoukleri, O. Frank, N. Delikoukos, K. Papagelis, J. Parthenios, K.S. Novoselov, C. Galiotis, ECCM European Conference on Composite Materials, ECCM-15, Venice Italy (24-28/06/2012)
- 100 "Deforminng single- and multi- graphenes in tension and compression". C. Galiotis, G. Tsoukleri, O. Frank, K. Papagelis, J. Parthenios and K. S. Novoselov, GraphITA, Gran Sasso National Laboratory, Assergi-L'Aquila Italy (15-18/05/2011)
- 99 "Bilayer graphene under uniaxial tension: A Raman study". Otakar Frank, Georgia Tsoukleri, John Parthenios, Kostas Papagelis, Ibtsam Riaz, Rashid Jalil, Kostya S. Novoselov, Ladislav Kavan and Costas Galiotis, Imagine Nano - Graphene Conference, Bilbao, Spain (11-14/04/2011)
- 98 "Deformation of graphene in tension and compression". C. Galiotis, G. Tsoukleri, O. Frank, K. Papagelis, J. Parthenios and K. S. Novoselov, Imagine Nano - Graphene Conference, Bilbao, Spain (11-14/04/2011)
- 97 "Raman 2D-peak splitting in graphene: theory and experiment". Otakar Frank, Marcel Mohr, Janina Maultzsch, Christian Thomsen, Ibtsam Riaz, Rashid Jalil, Kostya S. Novoselov, Georgia Tsoukleri, John Parthenios, Konstantinos, Papagelis, Ladislav Kavan, Costas Galiotis, 25th International Winterschool, Kirchberg, Tirol, Austria (26-05/03/2011)
- "Surface electronic properties of single-layer graphene films on Cu foil and SiO2/Si substrates" A. Siokou, F. Ravani, S. Karakalos, O. Frank, M. Kalbac, G. Tsoukleri & C. Galiotis, 4thInternational Conference "Micro&Nano2010" on Micro- Nanoelectronics, Nanotechnologies and MEMs NCSR Demokritos, Athens, Greece (12-15/12/2010)
- 95 "Graphene monolayers under tension and compression" by G. Tsoukleri, O.Frank, K. Papagelis, J. Parthenios, I. Riaz, R. Jalil, K. S. Novoselov and C. Galiotis, 4thInternational Conference "Micro&Nano2010" on Micro- Nanoelectronics, Nanotechnologies and MEMs NCSR Demokritos, Athens, Greece (12-15/12/2010)
- 94 "Mechanical deformation of graphene and graphene/ polymer nanocomposites" Galiotis C., Frank O., Tsoukleri G., Parthenios J., Papagelis K., Novoselov K.S, Geim A., Biomedical and Biotechnological Applications Research Network (Biotargeting), Patras, Greece (05/11/2010)
- "Nanostructured linear and star block copolymers and terpolymers based on polystyrene under tension and compression: Tailoring of molecular parameters to mechanical behavior", G. Tsoukleri, G. Linardatos, J. Parthenios, O. Montiselli, S. Russo, C. Galiotis and C.Tsitsilianis. H-POL8: 8th Hellenic Polymer Society Symposium Hersonissos, Crete, Greece (24-29/10/2011)
- 92 "Raman Study of Graphene Monolayer under Tensile and Compressive Loading", Papagelis K., Frank O., Tsoukleri G., Parthenios J., Riaz I., Jalil R., Novoselov K.S, Galiotis C., Fullerene Silver Anniversary Symposium (FSAS 2010), Hersonissos, Crete, Greece (04-10/10/2010)
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