# Gérard-Philippe Zéhil, Eng., Ph.D.

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PROFESSIONAL EXPERIENCE	<b>Notre Dame University (NDU)</b> , Zouk Mosbeh, Lebanon Department of Civil and Environmental Engineering Assistant Professor		Sep. 2014 – preser	nt.
	<b>Duke University</b> , Durham, NC, USA <i>Department of Mechanical Engineering and Materials Science</i> Postdoctoral Research Fellow – M.I.T.'s Soft Active Materials La	aboratory	summer 201	!4
	<b>Duke University</b> , Durham, NC, USA Department of Civil and Environmental Engineering Visiting Assistant Professor		spring 201	!4
	<b>Duke University</b> , Durham, NC, USA Department of Civil and Environmental Engineering Research Assistant – Structural Dynamics Laboratory		2010 - 201	!3
	<b>ARTELIA Engineering</b> , Paris, France <i>Divison of Transport and Infrastructure, Subdivision of Bridges</i> Bridge Engineering Project Manager		2006 - 201	.3
	<b>THALES Engineering and Consulting</b> , Paris, France Divison of Transport and Infrastructure, Subdivision of Bridges Principal Bridge Design Engineer		2005 – 200	)6
	<b>SECOA Engineering</b> , Paris, France Bridge Design Engineer		2003 – 200	)5
Education	<b>Duke University</b> , Durham, NC, USA Department of Civil and Environmental Engineering		Dec. 201	13
	Ph.D. in Materials, Structures and Geosystems (GPA 4.0) Dissertation title: "Modeling of Nonlinear Viscoelastic Solids Dissipative Rolling Contact Mechanics, and Synergistic Structu	with Dar ral Comp	nage Induced Anisotrop posites."	у,
	<b>Centre des Hautes Études de la Construction</b> , Paris, France Department of Reinforced and Prestressed Concrete Post-Graduate Degree in Structural Engineering (GPA 4.0).		June 200	)3
	<b>Université Saint-Joseph</b> , Mar-Roukoz, Lebanon <i>Faculty of Engineering - École Supérieure d'Ingénieurs de Beyrouth</i> French course of study equivalent to:		June 200	)2
	M.S. in Civil Engineering - Intrastructure and Transport (GPA 4 <b>Université Saint-Joseph</b> , Mar-Roukoz, Lebanon <i>Faculty of Engineering - École Supérieure d'Ingénieurs de Beyrouth</i> French course of study equivalent to: B.S. in Civil and Environmental Engineering (GPA 4.0).	ł.U).	June 200	)0

Professional Training and Internships	<b>ARTELIA Engineering</b> , Paris, France <i>Training</i> "Design, planning and execution of road earthworks."	Jan. 27–29, 2009
	<b>ARTELIA Engineering</b> , Paris, France <i>Training</i> "Water act: classified facilities with respect to environmental protection."	May 23, 2008
	<b>CREDEF (research, study, diagnostic and training center)</b> , Paris, France <i>Training</i> "Project management in the context of public procurement."	June 11–13, 2007
	<b>École Nationale des Ponts et Chaussées</b> , Paris, France, <i>Training</i> "Eurocodes (European building codes) #3 and 4: design of metallic and coplication to bridges."	<i>Dec.</i> 11–13, 2006 omposite structures; Ap-
	<b>École Nationale des Ponts et Chaussées</b> , Paris, France, <i>Training</i> "Eurocodes (European building codes) #2: design of reinforced and prestre Application to bridges."	Oct. 2–4, 2006 essed concrete structures;
	<b>École Nationale des Ponts et Chaussées</b> , Paris, France, <i>Training</i> "Eurocodes (European building codes) #2: design of reinforced and prestre Application to bridges."	<i>Sept. 28–30, 2004</i> essed concrete structures;
	<b>Dar Al-Handasah Consultants</b> , Beyrouth, Lebanon, <i>Internship</i> Structural design work on the Dubai Airport project.	Summer 2001
	<b>École Supérieure d'Ingénieurs de Beyrouth</b> , Mar Roukoz, Lebanon, <i>Training</i> On-site training on the operation of advanced topographic equipments.	Summer 1999
Teaching Experience	<b>CEN 202 - Statics</b> Notre Dame University (NDU), Zouk Mosbeh, Lebanon Instructor.	Fall 2014 – present
	<b>CEN 203 - Mechanics of Materials</b> <i>Notre Dame University (NDU), Zouk Mosbeh, Lebanon</i> Instructor.	Fall 2014 – present
	<b>CEN 311 - Structures II</b> Notre Dame University (NDU), Zouk Mosbeh, Lebanon Instructor.	Fall 2015 – present
	<b>CEN 489 - Approved Professional Training</b> Notre Dame University (NDU), Zouk Mosbeh, Lebanon Instructor.	Summer 2015 – present
	<b>CEN 598 - Engineering Design I</b> Notre Dame University (NDU), Zouk Mosbeh, Lebanon Instructor.	Fall 2014 – present

Notre Dame University (NDU), Zouk Mosbeh, Lebanon Instructor.	
<b>CEN 600/407 - Advances Mechanics of Materials</b> Notre Dame University (NDU), Zouk Mosbeh, Lebanon Instructor.	Spring 2016 – present
<b>CEN 606/580 - Finite Element Methods</b> Notre Dame University (NDU), Zouk Mosbeh, Lebanon Instructor.	Fall 2014 – present
<b>CEN 611/524 - Prestressed Concrete</b> <i>Notre Dame University (NDU), Zouk Mosbeh, Lebanon</i> Instructor.	Spring 2017 – present
<b>EGR 201L - Mechanics of Solids</b> <i>Duke University, Durham, NC, USA</i> Instructor.	Spring 2014
Uncertainty, Design, and Optimization	Spring 2012
<i>Duke University, Durham, NC, USA</i> Graduate Teaching Assistant: conducted weekly recitation classes a student's projects; graded homework assignments.	nd office hours; supervised
Mechanics of Solids	Fall 2012
<i>Duke University, Durham, NC, USA</i> Graduate Teaching Assistant: conducted weekly recitation classes and experiments; graded homework assignments and lab reports.	l office hours; supervised lab
<b>Advanced Theory and Design of Reinforced and Prestressed Concre</b> <i>ARTELIA, THALES, Paris, France</i>	ete Structures 2005-2010
Conducted graduate level lectures and practiced individual coaching and structural engineering working on the design of reinforced concre	g of recent graduates in civil ete structures.
Bridge Design	2005-2010
Conducted graduate level lectures and practiced individual coaching and structural engineering working on the design of concrete bridges, bridges.	g of recent graduates in civil steel bridges and composite
<b>Duke University</b> , Durham, NC, USA	2010 - 2013
My research activity focuses on developing and applying new viscoel models, to engineering structures. Topics addressed in my doctoral res • the unified constitutive modeling of rubber-like materials by m sional, behavioral characterization in finite strain, valid in a bru tions, such as cyclic loading, monotonic loading (including at hig	astic materials, and material search include: leans of a new, three dimen- oad range of loading condi- gh strain rates), and damage,
• the constitutive modeling of the Mullins effect induced anisotrop	py in elastomers,
<ul> <li>the three-dimensional dynamic modeling of incompressible, co versely isotropic and fully orthotropic viscoelastic layers of arbit and spherical shape, by means of new boundary element formul</li> </ul>	ompressible isotropic, trans- trary thickness, and of plane lations,
• the solving of steady-state frictional rolling and sliding contact	problems in two and three

Spring 2015 – present

**CEN 599 - Engineering Design II** 

RESEARCH

EXPERIENCE

- the solving of steady-state frictional rolling and sliding contact problems, in two and three dimensions, using novel moving-contact algorithms,
- the application of the above-mentioned modeling techniques and solving strategies to the rolling resistance of rigid cylinders and spheres on viscoelastic layers, and to the rolling resistance of rigid spheres with viscoelastic coatings,

- the elaboration of simplified and highly cost-efficient computational approaches to viscoelastic rolling resistance,
- the design of a new experimental setup to explore the influence of material nonlinearities on rolling resistance,
- the study of composite structural members involving mechanical synergies between material components resulting in improved structural behaviors and mechanical performances.

# **ARTELIA, THALES, Paris, France**

Project-Embedded Research Activity

Professional engineering projects included research activities such as developing new materials, designing experiments, and fitting and validating new models. Several research proposals were submitted and resulted in official research funding in the form of tax reductions. Examples of project-embedded research tasks include:

- developing a new fire protection system for extradossed prestressing tendons meeting severe specification requirements,
- developing a new formulation of polypropylene fibered concrete meeting specific requirements in terms of fire resistance and resistance to blasting.

# IRISA - INRIA, reserach unit of Rennes, Rennes, France,

Summer 2000

#### Research Internship

Implemented a new object animation module in C++, based on the laws of continuum mechanics and strength of materials, and integrated this module into an existing software platform under Unix.

Relevant Graduate	Mathematical Modeling Linear System Theory Risk and Reliability Analysis	Advanced T&D <sup>1</sup> of Reinforced Concrete Advanced T&D <sup>1</sup> of Prestressed Concrete Analysis and Design of Composite Structures
COURSE WORK	Uncertainty Quantification	Civil and Industrial Steel Construction
	Numerical Analysis	Structural Analysis
	Scientific Computing	Plates and Shells
	Finite Element Method	Theory of Inelastic Structures
	Nonlinear Finite Element Analysis	Analysis and Design of Building Structures Advanced Design of Bridges
	Continuum Mechanics	Dams
	Mechanics of Soft Materials Fluid Mechanics	Special Works and Structures
	Hvdraulics	Underground Works and Tunneling
		Linear Infrastructures and Road Design
	Intermediate Dynamics	8
	Advanced Structural Dynamics	General Construction Methods
	Earthquake Structural Engineering	Industrialized Constructions
	Geology	Sea and Air Transport
	Topography	Urban Transport
	Soil and Rock Mechanics	*
	Environmental and Geotechnical Engineering	Quality Management in Construction
	A&D of Foundations and Retaining Structures	Management and Planning of Large Scale Projects Marketing and Communication
	Environmental Impact Assessment	General and Analytical Accounting
	Academic Writing	Financial Management of Firms
	<sup>1</sup> Theory and Design	

2005 - 2010

HONORS AND Received the Senol Utku Award for the best pre-Ph.D. peer-reviewed journal paper from Duke AWARDS University, 2014.

> Received a travel award to attend the 12<sup>th</sup> U.S. National Congress on Computational Mechanics held in Raleigh, NC, July 22-25, 2013.

> Received the highest ranking graduate award from Centre des Hautes Etudes de la Construction and from *Centre d'Information sur le Ciment et ses Applications*, Paris, France, June 2003.

> Graduated with the highest distinction in Infrastructure and Transport from *École Supérieure d'Ingé nieurs de Beyrouth*, Mar Roukoz, Lebanon, June 2002.

> Received the highest ranking graduate award from Université Saint-Joseph, Mar Roukoz, Lebanon, June 2002.

JOURNAL **Refereed Journal Articles (published)** 

PUBLICATIONS

G.-P. Zéhil & H.P. Gavin (2013), "Three-dimensional boundary element formulation of an incompressible viscoelastic layer of finite thickness applied to the rolling resistance of a rigid sphere," *International Journal of Solids and Structures*, 50(6), 833–842. DOI: 10.1016/j.ijsolstr.2012.11.020.

G.-P. Zéhil & H.P. Gavin (2013), "Simple algorithms for solving steady-state frictional rolling contact problems in two and three dimensions," International Journal of Solids and Structures, 50(6), 843-852.

DOI: 10.1016/j.ijsolstr.2012.11.021.

G.-P. Zéhil & H.P. Gavin (2013), "Simplified approaches to viscoelastic rolling resistance," International Journal of Solids and Structures, 50(6), 853–862. DOI: 10.1016/j.ijsolstr.2012.09.025.

G.-P. Zéhil & H.P. Gavin (2013), "Unified constitutive modeling of rubber-like materials under diverse loading conditions," International Journal of Engineering Science, 62, 90–105. DOI: 10.1016/j.ijengsci.2012.09.002.

P.S. Harvey, G.-P. Zéhil & H.P. Gavin (2014), "Experimental validation of simplified models for rolling isolation systems," Earthquake Engineering and Structural Dynamics, 43, 1067–1088. DOI: 10.1002/eqe.2387.

G.-P. Zéhil & H.P. Gavin (2014), "Two and three-dimensional boundary element formulations of compressible isotropic, transversely isotropic and orthotropic viscoelastic layers of arbitrary thickness, applied to the rolling resistance of rigid cylinders and spheres," European Journal of Mechanics - A/Solids, 44, 175–187.

DOI: 10.1016/j.euromechsol.2013.10.015.

**G.-P. Zéhil** & H.P. Gavin (2014), "Rolling resistance of a rigid sphere with viscoelastic coatings," International Journal of Solids and Structures, 51, 822–838. DOI: 10.1016/j.ijsolstr.2013.11.009.

E. Silverstein, S. Freedman, G.-P. Zéhil, K. Jiramongkolchai, M. El-Dairi (2016), "The macula in pediatric glaucoma: quantifying the inner and outer layers via optical coherence tomography automatic segmentation," Journal of American Association for Pediatric Ophthalmology and Strabismus, 20(4) 332336.

DOI: 10.1016/j.jaapos.2016.05.013

## **Refereed Journal Articles (under review)**

**G.-P. Zéhil** & H.P. Gavin, "The effect of boundary condition variations on the rolling resistance of a hard sphere on rubber sheets."

## **Refereed Journal Articles (in preparation)**

**G.-P. Zéhil** & H.P. Gavin, "Rolling resistance of a hard sphere on rubber sheets: limitations of linear viscoelastic modeling and influence of nonlinearities."

**G.-P. Zéhil** & X. Zhao, "A micro-physical model for the large deformation and damage of high-functionality networks."

Conference Papers and Abstracts **G.-P. Zéhil** & H.P. Gavin (2012), "Full three-dimensional model for rolling resistance: hard sphere on viscoelastic foundation of finite thickness," 2012 Joint Conference of the Engineering Mechanics Institute and 11th ASCE Joint Specialty Conference on Probabilistic Mechanics and Structural Reliability, University of Notre Dame, Indiana, USA, June 17–20.

**G.-P. Zéhil** & H.P. Gavin (2013), "Unified constitutive modeling of rubber-like materials under diverse loading conditions," 12<sup>th</sup> U.S. National Congress on Computational Mechanics, Raleigh, North Carolina, USA, July 22–25.

**G.-P. Zéhil** & H.P. Gavin (2013), "New three-dimensional boundary element formulation of a viscoelastic layer of finite thickness applied to the rolling resistance of a rigid sphere," 12<sup>th</sup> U.S. National Congress on Computational Mechanics, Raleigh, North Carolina, USA, July 22–25.

H.P. Gavin, **G.-P. Zéhil** & P.S. Harvey (2014), "Experimental verification of a rolling isolation system," 10<sup>th</sup> U.S. National Conference on Earthquake Engineering, Anchorage, Alaska, USA, July 21–25.

Paper in conference proceedings: http://www.proceedings.com/24968.html.

N. Khoury, Y. Maalouf, S. Ghanimeh, **G.-P. Zéhil** (2016), "Computer-aided measurements of the electrical resistivity fields in concrete mixtures with and without polyethylene terephthalate," 3<sup>rd</sup> International Conference on Advances in Computational Tools for Engineering Applications (ACTEA16), Lebanon, July 13 15, p. 72 76. DOI: 10.1109/ACTEA.2016.7560114.

**G.-P. Zéhil** (2016), "A combined analytical and computational approach to the structural behavior of composite tubes," 3<sup>*rd*</sup> International Conference on Advances in Computational Tools for Engineering Applications (ACTEA16), Lebanon, July 13 15, p. 146 151. DOI: 10.1109/ACTEA.2016.7560129.

**G.-P. Zéhil** (2016), "Semi-analytical model for the mechanical behavior of a spinning viscoelastic layer under gravity loads," 3<sup>rd</sup> International Conference on Advances in Computational Tools for Engineering Applications (ACTEA16), Lebanon, July 13 15, p. 125 130. DOI: 10.1109/ACTEA.2016.7560125.

C. Ghnatios, **G.-P. Zéhil** (2017), "3D modeling of the vane test on a power-law cement paste by means of the proper generalized decomposition," 14<sup>th</sup> International Conference on Computational Plasticity. Fundamentals and Applications COMPLAS XIV, E. Onate, D.R.J. Owen, D. Peric & M. Chiumenti (Eds).

Paper in conference proceedings: http://congress.cimne.com/complas2017/frontal/default.asp.

PRESENTATIONS AND SEMINARS

MEMBERSHIP

"Novel approaches to modeling viscoelastic materials and components; Rolling resistance; Synergistic structural composites," Florida Atlantic University, Boca Raton, Florida, USA, May 13, 2014.

"Novel approaches to modeling viscoelastic materials and components; Rolling resistance; Synergistic structural composites," Notre Dame University, Louaize, Lebanon, April 14, 2014 (by video conference).

"Novel approaches to modeling viscoelastic materials and components; Rolling resistance; Synergistic structural composites," The Catholic University of America, Washington DC, USA, February 19, 2014.

"Novel approaches to modeling viscoelastic materials and components; Rolling resistance; Synergistic structural composites," North Carolina State University, Raleigh, North Carolina, February 6, 2014.

"Novel approaches to modeling viscoelastic materials and components; Rolling resistance; Synergistic structural composites," University of Ottawa, Ottawa, Canada, January 24, 2014.

"Novel approaches to modeling viscoelastic materials and components; Rolling resistance; Synergistic structural composites," Clarkson University, Potsdam, New York, USA, December 9, 2013.

"Novel approaches to modeling viscoelastic materials and components; Rolling resistance; Synergistic structural composites," University of Colorado, Boulder, Colorado, USA, December 2, 2013.

"Combining the extradosed post-tensioning technique with the balanced segmental cantilever construction method," Lebanese University, Faculty of Engineering II, Ain Saadeh, Lebanon, Januray 21, 2010.

"Exceptional bridge crossing the Trois Bassins ravine on the French Réunion island: design and construction methodology," Université Saint-Joseph, Faculty of Engineering, Department of Civil and Environmental Engineering, Mar Roukoz, Lebanon, February 18, 2010.

"Polypropelene fibered concrete tunnel on the RN314 in La Défense: resistance to fire and blasting," Centre des Hautes Etudes de la Construction, Paris, France, February 2, 2008.

"Types of prestressing in bridge construction: a brief review," Centre des Hautes Etudes de la Construction, Paris, France, April 4, 2007.

"Bridge design and construction: update on the French expertise," UBIFRANCE, the French Agency for International Business Development, Paris, France, November 9, 2006.

"Combining longitudinal and transverse phasing in prestressed concrete bridges," COTEBA Engineering, Paris, France, October 27, 2006.

PROFESSIONAL Structural Engineer registered at the Lebanese Order of Engineers and Architects (ID# 26306).

Member of the American Society of Civil Engineers (ASCE).

Service	<b>Reviewer for the following archival journals:</b> International Journal of Solids and Structures, Computational Materials Science, Journal of Applied Mechanics (ASME), Journal of Tribology (ASME).		
	<b>Curriculum Committee of the Department of Civil and Env. Engineering</b> <i>Notre Dame University (NDU), Zouk Mosbeh, Lebanon</i> Member.	Fall 2014 – present	
	<b>Graduate Committee of the Department of Civil and Env. Engineering</b> Notre Dame University (NDU), Zouk Mosbeh, Lebanon Member.	Spring 2015	
	<b>Strategic Plan Committee of the Department of Civil and Env. Engineering</b> <i>Notre Dame University (NDU), Zouk Mosbeh, Lebanon</i> Member.	, Spring 2015 – present	
	<b>IT Committee of the Faculty of Engineering</b> Notre Dame University (NDU), Zouk Mosbeh, Lebanon Member and Chair.	Spring 2015 – present	
	<b>Graduate Committee of the Faculty of Engineering</b> Notre Dame University (NDU), Zouk Mosbeh, Lebanon Member and Secretary.	Fall 2015 – present	
	<b>Organizing Committee of the</b> 3 <sup>rd</sup> <b>International ACTEA16 Conference</b> <i>Notre Dame University (NDU), Zouk Mosbeh, Lebanon</i> Member of the Finance subcommittee.	Summer 2016	
Computer Skills	<b>Computer Languages:</b> C, C++, VBA, HTML and basics in JavaScript. <b>Computer Programs:</b> Matlab, Mathematica, Maple, Abaqus, Ansys, SAP, & Suite, Microsoft Project, Primavera, OpenOffice Suite, AutoCad. <b>French Structural and Finite Element Programs:</b> ST1, PCP, CDS, OMC, OM lennium, Pylostab.	T <sub>E</sub> X, Microsoft Office 13, NEOP, Robot Mil-	