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Education

Dottorato di Ricerca Mathematics (Methods and Applications), May 1992
Università e Politecnico di Milano
Ph.D. Mechanics, University of Minnesota, March 1990
M.S. Mechanics, University of Minnesota, December 1988
Laurea Mathematics, *cum Laude*, Università di Padova, March 1984

Experience

1/03 - present Associate Professor of Mathematical Physics, Università di Padova,
5/91 - 12/02 Ricercatore, Università di Padova,
4/90 - 5/91 Post-Doctoral Research Associate, Technische Universität Berlin,
Hermann-Föttinger Institut für Thermo- und Fluidodynamik.
1/88 - 3/90 Graduate School, University of Minnesota;
Research Assistant, Dept. of Aerospace Engineering and Mechanics.
Ph. D. Thesis, supervised by Prof. J. L. Ericksen, titled "Twinning in
Crystals".
10/86 - 12/87 Graduate School, Università and Politecnico di Milano,
Dipartimento di Matematica.
8/85 - 6/86 Research Scholar, University of Minnesota,
Dept. of Aerospace Engineering and Mechanics.
10/78 - 3/84 Università di Padova,
Tesi di Laurea in Matematica, supervised by Prof. A. Bressan,
titled "Equazioni costitutive in termoelasticità relativistica non-stazionaria".

Publications

Giovanni Zanzotto,
"Constitutive equations in relativistic non-stationary thermoelasticity",
Bollettino dell'Unione Matematica Italiana **2-B** (1988), 201-231.
Giovanni Zanzotto,
"Twinning in minerals and metals: remarks on the comparison of a thermoelastic theory with some
experimental results.
Note I: preliminaries and mechanical twinning",
Rendiconti dell'Accademia Nazionale dei Lincei **82** (1988), 723-741.
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"Twinning in minerals and metals: remarks on the comparison of a thermoelastic theory with some
experimental results.
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Rendiconti dell'Accademia Nazionale dei Lincei **82** (1988), 743-756.
Franco Cardin, Giovanni Zanzotto,
"On constrained mechanical systems. D'Alembert's and Gauss' Principles",
Journal of Mathematical Physics **30** (1989), 1473-1479.
Giovanni Zanzotto,
"Geobarothermometric properties of growth twins and mathematical analysis of quartz data for a broad
range of temperatures and pressures",
Physics and Chemistry of Minerals **16** (1989), 783-789.

Giovanni Zanzotto,
 “Thermoelastic stability of multiple growth twins in quartz and general geobarothermometric implications”,
Journal of Elasticity **23** (1990), 253-287.

Franco Cardin, Giovanni Zanzotto,
 “On continuum theories involving quasilinear non-conservative systems with involutions and a supplementary inequality”,
Continuum Mechanics and Thermodynamics **3** (1991), 53-63.

Bernard Fedelich, Giovanni Zanzotto,
 “One dimensional quasistatic nonisothermal evolution of shape-memory material inside the hysteresis loop”,
Continuum Mechanics and Thermodynamics **3** (1991), 251-283.

Giovanni Zanzotto,
 “Nonlinear elasticity of crystalline materials and mechanical twinning”,
 in *Recent Developments in Elasticity* (R. C. Batra and G. P. Mac Sithigh eds.), AMD-Vol. 124, ASME, New York, 1991;

Bernard Fedelich, Giovanni Zanzotto,
 “Hysteresis in discrete systems of possibly interacting elements with a double-well energy”,
Journal of Nonlinear Science **2** (1992), 319-342.

Giovanni Zanzotto,
 “On the material symmetry group of elastic crystals and the Born Rule”,
Archive for Rational Mechanics and Analysis **121** (1992), 1-36.

Lev Truskinovsky, Giovanni Zanzotto,
 “Metastability and finite-scale microstructures in one-dimensional elasticity”,
Meccanica **30** (1995), 577-589.

Lev Truskinovsky, Giovanni Zanzotto,
 “Ericksen's bar revisited: energy wiggles”,
Journal of the Mechanics and Physics of Solids **44** (1996), 1371-1408.

Giovanni Zanzotto,
 “Nonlinear elasticity, the Cauchy-Born hypothesis and mechanical twinning in crystals”,
Acta Crystallographica **A52** (1996), 839-849.

Mario Pitteri, Giovanni Zanzotto,
 “Transformation twinning and Mallard's law”,
 in *Contemporary research in the mechanics and mathematics of materials* (R. C. Beatty and G. P. Mac Sithigh eds.), *Proceedings of the Ericksen symposium at the 1996 ASME Mechanics and Materials conference in Baltimore*, Cimne Editions, Barcelona, 1996, 298 - 309

Mario Pitteri, Giovanni Zanzotto,
 “On the definition and classification of Bravais lattices”,
Acta Crystallographica **A52** (1996), 830-838.

Mario Pitteri, Giovanni Zanzotto,
 “Generic and non-generic cubic-to-monoclinic transformations and their twins”,
Acta Materialia **46** (1998), 225-237.

Mario Pitteri, Giovanni Zanzotto,
 “Beyond space groups: the arithmetic symmetry of deformable multilattices”,
Acta Crystallographica **A54** (1998), 359-373.

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 “The arithmetic symmetry of multilattices”,
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Daniele Soligo, Giovanni Zanzotto, Mario Pitteri,
 “Non-generic concentrations for shape-memory alloys; the case of CuZnAl”,
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Giuseppe Fadda, Giovanni Zanzotto,
 “The arithmetic symmetry of monoatomic 2-nets”,
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“Symmetry of crystalline structures”,
in *Proceedings of the International Conference on Applied Mechanics*
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“Symmetry breaking in monoatomic 2-lattices”,
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“On the arithmetic classification of crystal structures”.
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Lev Truskinovsky, Giovanni Zanzotto,
“Elastic crystals with a triple point”,
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Xavier Balandraud, Giovanni Zanzotto,
“Microstructures martensitiques et transition BCC-9R dans des alliages à memoire de forme”,
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“The arithmetic symmetry of colored crystals: classification of 2-color 2-lattices”.
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Sergio Conti, Giovanni Zanzotto,
“A variational model for reconstructive phase transformations in crystals, and their relation to dislocations and plasticity”.
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“Crystal symmetry and the reversibility of martensitic transformations”.
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“Driving-induced crossover: from classical criticality to self-organized criticality”.
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 P. Biscari, MF Urbano, A Zanzottera, G Zanzotto
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