Maestro Seminar 2015/2016 Summer Semester "Contact Mechanics" Wednesday at 10:15 - 11:45 Room 1177

February 24, 2016	Anna Kulig A mixed variational problem with applications in contact mechanics, Part I.
March 2, 2016	Anna Kulig A mixed variational problem with applications in contact mechanics, Part II.
March 9, 2016	Krzysztof Bartosz Variational and numerical analysis of a quasistatic viscoelastic contact problem with normal compliance and friction.
March 16, 2016	Dean has cancelled all teaching activities on that day.
March 23, 2016	Tomasz Janiczko Multi-field modeling of nonsmooth problems of continuum mechanics, differential mixed variational inequalities and their stability, I.
March 30, 2016	There will be no seminar on that day.
April 6, 2016	Tomasz Janiczko Multi-field modeling of nonsmooth problems of continuum mechanics, differential mixed variational inequalities and their stability, II.
April 13, 2016	Tomasz Sluzalec Existence results for unilateral contact problem with friction of thermo-electro-elasticity, I.
April 20, 2016	Tomasz Sluzalec Existence results for unilateral contact problem with friction of thermo-electro-elasticity, II.
April 27, 2016	Michal Jureczka Numerical treatment of a class of thermal contact problems.
May 4, 2016	Piotr Kalita Asymptotyka czasowa dla inkluzji subróżniczkowych i ich dyskretyzacji.
May 11, 2016	There will be no seminar on that day.
May 18, 2016	Pawel Poreba Modelowanie rozwoju epidemii.
May 25, 2016	 (1) Tomasz Służalec. (2) Wiesław Grygierzec. (1) On solution of a variational-hemivariational inequality modeling contact problem in steady-state heat conduction. (2) A variational-inequality approach to stochastic boundary value problems with inequality constraints and its application to contact and elastoplasticity.
June 1, 2016	There will be no seminar on that day. We are at the Conference ETAMM.
June 8, 2016	Tomasz Kowalczyk: Opis działania algorytmów szyfrujących WEP, WPA, WPA2, QSS. Volodymyr Oleksiv: The Optimal Control Problems.
June 15, 2016	Wiesław Grygierzec. A variational-inequality approach to stochastic boundary value problems with inequality constraints and its application to contact and elastoplasticity.