Politecnico di Torino Aule della Corte Interrata

| 11 | 31 | 5i | 7i |
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| 21 | 41 | 6I | 81 |

| [YRM] Beyond the mesh: handling geometry with unconventional methods | YRM-001 | Scotti, Dassi | | |
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| [YRM] Mathematical models for renewable energy sources | | Felaco, Di Michele | | |
| [YRM] Numerical resolution of PDE: the potentiality of the Life V library | | Fumagalli, Dassi | | |
| [YRM] Reduced and polynomial approximation strategies for parametrized and stochastic PDEs - I | YRM-004 | Tamellini, Manzoni | | |
| [YRM] Reduced and polynomial approximation strategies for parametrized and stochastic PDEs - II | YRM-005 | Tamellini, Manzoni | | |
| [MSP] Advances in numerical methods and applications I | MSP-001 | Naldi | | 14 |
| [MSP] Advances in numerical methods and applications II | MSP-002 | Naldi | | 16 |
| [MSP] Advances in numerical methods and applications III | MSP-003 | Naldi | | _ |
| [MSP] Approximation methods for data and image processing - I | MSP-004 | Cotronei, Lamberti, Rossini | 9-00-10-40 | |
| [MSP] Approximation methods for data and image processing - II | MSP-005 | Cotronei, Lamberti, Rossini | 11.10-12.50 | |
| [MSP] Complex systems I | MSP-006 | Sacerdote | 9.00-10.40 | |
| [MSP] Complex systems II | MSP-007 | Sacerdote | 11.10-12.50 | |
| [MSP] Complex systems III | MSP-008 | Sacerdote | | 14 |
| [MSP] Computational and statistical methods for biomedical applications - I | MSP-009 | Sangalli, Vergara | | |
| [MSP] Computational and statistical methods for biomedical applications - II | MSP-010 | Sangalli, Vergara | | |
| [MSP] Developments of graph theory to networks - I | MSP-011 | Imbesi, La Barbiera | | 14 |
| [MSP] Developments of graph theory to networks - II | MSP-012 | Imbesi, La Barbiera | | 16 |
| [MSP] Developments of graph theory to networks - III | MSP-013 | Imbesi, La Barbiera | | |
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| TUESDAY June 26th morning | TUESDAY June 26th afternoon | WEDNESDAY June 27th morning | THURSDAY June 28th morning |
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| [MSP] From nano to macro: modeling and simulation | MSP-014 | Riccardi | | | | 9.00-10.40 | |
| [MSP] Integral equations: numerical methods and applications - I | MSP-015 | Aimi, Diligenti, Monegato | | 9.00-10.40 | | | • |
| [MSP] Integral equations: numerical methods and applications - II | MSP-016 | Aimi, Diligenti, Monegato | | 11.10-12.50 | | | |
| [MSP] Integral equations: numerical methods and applications - III | MSP-017 | Aimi, Diligenti, Monegato | _ | | 14.00-15.40 | | |
| [MSP] Integral equations: numerical methods and applications - IV | MSP-018 | Aimi, Diligenti, Monegato | | | 16.10-17.50 | | |
| [MSP] Large-scale numerical linear algebra and optimization | MSP-019 | Bellavia, De Simone | | • | | | 9.00-10.40 |
| [MSP] Mathematical and numerical modelling in geosciences | MSP-020 | Miglio, Formaggia | | 11.10-12.50 | | · | |
| [MSP] Mathematical methods in decisions, economics, finance and games - I | MSP-021 | Carfì, Ricciardello, Schiliro' | _ | | | 9.00-10.40 | |
| [MSP] Mathematical methods in decisions, economics, finance and games - II | MSP-022 | Carfì, Ricciardello, Schiliro' | | | | 11.10-12.40 | |
| [MSP] Mathematical methods in decisions, economics, finance and games - III | MSP-023 | Carfì, Ricciardello, Schiliro' | | | | | 9.00-10.40 |
| [MSP] Mathematical modelling in biomedicine I | MSP-025 | Preziosi | | 11.10-12.50 | | · | |
| [MSP] Mathematical modelling in biomedicine II | MSP-026 | Preziosi | _ | | | | 9.00-10.40 |
| [MSP] Mathematical modelling in biomedicine III | MSP-027 | Preziosi | | | | | 11.00-12.50 |
| [MSP] Mathematical problems in semiconductors and related topics - I | MSP-028 | Muscato, Majorana, Romano | | 9.00-10.40 | | | · |
| [MSP] Mathematical problems in semiconductors and related topics - II | MSP-029 | Muscato, Majorana, Romano | | 11.10-12.50 | | | |
| [MSP] Mathematical problems in semiconductors and related topics - III | MSP-030 | Muscato, Majorana, Romano | _ | | 14.00-15.40 | | |
| [MSP] Mathematical problems in semiconductors and related topics - IV | MSP-031 | Muscato, Majorana, Romano | | | 16.10-17.50 | | |
| [MSP] Networks and optimization | MSP-032 | Chinnici | | • | | 11.10-12.50 | |

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| [MSP] New problems arising in mathematical modeling of smart and biological materials - I | MSP-033 | Andreucci, Carillo, |
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| [MSP] New problems arising in Mathematical Modeling of smart and biological materials - II | MSP-034 | Andreucci, Carillo, |
| [MSP] New problems arising in mathematical modeling of smart and biological materials - III | MSP-035 | Andreucci, Carillo, |
| [MSP] New problems arising in mathematical modeling of smart and biological materials - IV | MSP-036 | Andreucci, Carillo, |
| [MSP] New problems arising in mathematical modeling of smart and biological materials - V | MSP-037 | Andreucci, Carillo, |
| [MSP] Nonlinear evolution equations: analytical and geometrical methods - I | MSP-038 | Demontis, Ortenzi |
| [MSP] Nonlinear evolution equations: analytical and geometrical methods - II | MSP-039 | Demontis, Ortenzi |
| [MSP] Numerical modelling for engineering applications involving complex fluids and geometries - I | MSP-040 | Berrone, Verani |
| [MSP] Numerical modelling for engineering applications involving complex fluids and geometries - II | MSP-041 | Berrone, Verani |
| [MSP] Optimization methods for inverse problems in imaging and machine learning | MSP-042 | Ruggiero, Zanni |
| [MSP] Packing optimization problems in space engineering | MSP-043 | Fasano |
| [MSP] Topics in classical mechanics | MSP-044 | Groppi |
| [MSP] Topics in fluid dynamics I | MSP-045 | De Bernardis |
| [MSP] Topics in fluid dynamics I | MSP-046 | De Bernardis |
| [MSP] Topics in rational mechanics | MSP-047 | Frosali |
| [MSP] Quasi-variational inequalities, generalized Nash equilibrium problems and applications | MSP-048 | Scrimali |
| [MSP] Variational inequalities and network equilibrium problems | MSP-049 | Barbagallo, Maugeri |
| [MSP] Variational methods for problems in applied sciences - I | MSP-050 | Chiadò Piat, Zappale |
| [MSP] Variational methods for problems in applied sciences - II | MSP-051 | Chiadò Piat, Zappale |