Monday, July 8

LECTURES 09:30-12:40

- 09:30–10:20 On Quantization Jerzy KIJOWSKI, Center for Theoretical Physics, Polish Academy of Sciences, Poland
- 10:20–10:50 Coffee break
- 10:50–11:40 Barycentric algebras convexity and order Anna ZAMOJSKA-DZIENIO, Warsaw University of Technology, Poland
- 11:50–12:40 Nijenhuis Geometry and its applications Alexey BOLSINOV, Loughborough University, United Kingdom

Tuesday, July 9

LECTURES 09:30-13:40

- 09:30–10:20 Nijenhuis Geometry and its applications Alexey BOLSINOV, Loughborough University, United Kingdom
- 10:20-10:50 Coffee break
- 10:50–11:40 On Quantization Jerzy KIJOWSKI, Center for Theoretical Physics, Polish Academy of Sciences, Poland
- 11:50–12:40 Geometry of infinite dimensional Grassmannians: exponential map and conjugate points Gabriel LAROTONDA, University of Buenos Aires / CONICET, Argentina
- 12:50–13:40 Barycentric algebras convexity and order Anna ZAMOJSKA-DZIENIO, Warsaw University of Technology, Poland

18:00 School dinner: restaurant Żubrowisko (Rynek Kościuszki 10)

Wednesday, July 10

LECTURES 09:30-12:40

- **09:30–10:20** Generalized geometry in relations to physics and mechanics **Vladimir SALNIKOV**, La Rochelle University, France
- 10:20–10:50 Coffee break
- 10:50–11:40 Nijenhuis Geometry and its applications Alexey BOLSINOV, Loughborough University, United Kingdom
- 11:50–12:40 On Quantization Jerzy KIJOWSKI, Center for Theoretical Physics, Polish Academy of Sciences, Poland

12:45 Group photo

Lunch: 13:00-14:00

Thursday, July 11

LECTURES 09:30-13:40

- 09:30–10:20 Barycentric algebras convexity and order Anna ZAMOJSKA-DZIENIO, Warsaw University of Technology, Poland
- 10:20–10:50 Coffee break
- **10:50–11:40** On Quantization
- Jerzy KIJOWSKI, Center for Theoretical Physics, Polish Academy of Sciences, Poland
- 11:50–12:40 Geometry of infinite dimensional Grassmannians: exponential map and conjugate points Gabriel LAROTONDA, University of Buenos Aires / CONICET, Argentina
- **12:50–13:40** Generalized geometry in relations to physics and mechanics Vladimir SALNIKOV, La Rochelle University, France

Lunch: 14:00-15:00

Friday, July 12

LECTURES 09:30-12:40

- **09:30–10:20** Geometry of infinite dimensional Grassmannians: exponential map and conjugate points **Gabriel LAROTONDA**, University of Buenos Aires / CONICET, Argentina
- 10:20–10:50 Coffee break
- 10:50–11:40 On Quantization Jerzy KIJOWSKI, Center for Theoretical Physics, Polish Academy of Sciences, Poland
- 11:50–12:40 Generalized geometry in relations to physics and mechanics Vladimir SALNIKOV, La Rochelle University, France

Lunch: 13:00-14:00