Programme

Monday – Chair: G. Gentili

From 9.45 Reception and Registration of the Participants

10.20 Opening

10.30–11.20 R. Delanghe, On Riesz and Moisil-Théodoresco systems
11.30–12.20 M. Shapiro, Applications of Théodoresco-type operators of quaternionic analysis to some classic inhomogeneous systems of PDE

12.30–14 Lunch: Buffet

14–14.50 D. C. Struppa, Minimum modulus theorems in the quaternionic setting
15–15.50 H. De Schepper, The Cauchy-Kovalevskaya extension theorem in Clifford analysis

Tuesday – Chair: D. C. Struppa

9–9.50 U. Kähler, Different notions of regularity of functions of a discrete four-dimensional variable
10–10.40 C. Stoppato, Slice regular Laurent series and classification of singularities

10.45–11.15 Coffee Break

11.15–12.05 F. Brackx, Fischer decompositions in Hermitean Clifford analysis

12.15–14 Lunch

14–14.50 J. Ryan, On Rarita-Schwinger type operators
15–15.50 A. Perotti, Slice regularity and Fueter regularity: a 3D–meeting point for two function theories
**Wednesday – Chair: F. Sommen**

9–9.50 M. E. Luna-Elizarrarás, More about quaternionic hyperderivatives
10–10.40 M. B. Vajiac, The notion of holomorphicity in the context of multicomplex spaces

10.45–11.15 Coffee Break

11.15–12.05 F. Colombo, The quaternionic evolution operator for bounded and for unbounded operators

12.15–14 Lunch: Buffet

**Thursday – Chair: M. Shapiro**

9–9.50 F. Sommen, Fourier-Borel transforms in Clifford analysis and the dual Fischer decomposition
10–10.40 F. Vlacci, A reinterpretation of the definition of slice-regular functions

10.45–11.15 Coffee Break

11.15–12.05 I. Sabadini, The Fueter mapping theorem in integral form and its inverse

12.15–14 Lunch

14–14.50 V. Souček, On three definitions of holomorphicity in Clifford analysis
15–15.50 D. Eelbode, The Scasimir operator in higher spin Clifford analysis

**Friday – Chair: I. Sabadini**

9–9.50 N. De Schepper, The class of Clifford-Fourier transforms
10–10.40 J. O. Gonzáles Cervantes, On theory of actions applied to hyperholomorphic Bergman spaces

10.45–11.15 Coffee Break

11.15–12.05 G. Gentili, Rigidity properties of slice regular functions over the quaternions

12.15–14 Lunch: Buffet