BENT FUNCTIONS: RECENT DEVELOPMENTS

December 26- February 01

Sunday, 26/01: Welcome Registration

	Monday	Tuesday	Wednesday	Thursday	Friday
	27/01	28/01	29/01	30/01	31/01
8:00-9:00	Breakfast	Breakfast		Breakfast	Breakfast
9:00-9:50	Research Talk I	Research Talk I		Research Talk I	Research Talk I
10:00-10:50	Research Talk II	Research Talk II		Research Talk II	Research Talk II
10:50-11:20	Coffee Break	Coffee Break		Coffee Break	Coffee Break
11:20-12:40	Research	Research		Research	Research
	Discussion	Discussion		Discussion	Discussion
12:40-14:00	Lunch	Lunch	Free day	Lunch	Lunch
14:00-14:50	Research Talk III	Research		Research	Research
15:00-15:50	Research Talk IV	Discussion		Discussion	Discussion
16:00-16:30	Coffee Break	Coffee Break		Coffee Break	Coffee Break
16:30-18:30	Research	Research	-	Research	Research
	Discussion	Discussion		Discussion	Discussion
18:30-20:00	Dinner	Dinner		Dinner	Dinner

Saturday, 01/02: Closing Gathering

RESEARCH TALKS:

27/01: MONDAY

Talk I: Alexander Pott Title: Sidon sets, sum-free sets, and linear codes: PART I Talk II: Domingo Perez Gomez Title: Sidon sets, sum-free sets, and linear codes: PART II Talk III: Wilfried Meidl Title: Vectorial dual-bent functions and bent partitions: PART I Talk IV: Wilfried Meidl

Title: Vectorial dual-bent functions and bent partitions: PART II

28/01: TUESDAY

Talk I: Alexandr Polujan

Title: Value distribution of perfect nonlinear and plateaued functions

Talk II: Tekgül Kalaycı

Title: Bent functions and association schemes

30/01: THURSDAY

Talk I: Enes PasalicTitle: Bent and vectorial bent functions outside the Maiorana-McFarland class

Talk II: Ayça Çeşmelioğlu

Title: Equivalence for generalized Boolean functions

31/01: FRIDAY

Talk I: Pantelimon Stanica

Title: Second-order zero differential spectrum and Boomerang uniformity

Talk II: Constanza Riera

Title: Functions with low differential uniformity