

	MONDAY 26th October	TUESDAY 27th October	WEDNESDAY 28th October
08:00-08:45	Registration	Registration	Registration
08:45-09:00	Opening Session Chairs: Andrzej M. Brandt and Jan Olek		
09:00-09:45	Keynote Paper Chairs: Andrzej M. Brandt and Jan Olek	Keynote Paper Chair: Piet Stroeven	Keynote Paper Chair: Sidney Mindess
	Boyd, Banthia, Mindess: Retrofit of shear strength ...	Rudy, Olek, Nantung, Newell: Statistical optimization ...	Reinhardt, Assmann: Enhanced durability of concrete ...
09:45-11:00	Session 1 Chair: Michał A. Glinicki	Session 5 Chair: Hans-Wolf Reinhardt	Session 9 Chair: Václav Veselý
	Hameed et al.: Study on the flexural behaviour of reinforced...	Jang, Lee, Kim, Won: Durability performance of Roller ...	Deshpande, Hiller, Shorkey: Volumetric stability of concrete..
	10.10-10.35 Minelli, Plizzari: Round psnel vs beam test toward a ...	Łaźniewska-Piekarczyk: Analysis of the influence of type, ...	Stroeven, He, Stroeven: Damage assessment in sections ...
	10.35-11.00 Zdeb, Śliwiński: The influence of steel fibres content ...	Czarnecki, Woyciechowski: Model of concrete carbonation ...	Klemm, Sanjeevan, Klemm: The effects of laser cleaning ...
11:00-11:30	Coffee break	Coffee break	Coffee break
11:30-13:10	Session 2 Chair: Agnieszka Klemm	Session 6 Chair: Till Büttner	Session 10 Chair: Patrick Fontana
	11.30-11.55 Sierra Beltran, Schlangen: Interface bond characteristics ...	Yakovlev et al.: Modification of mineral binding material ...	Radlinska, Weiss: Assessing the repeatability of the ...
	11.55-12.20 Altoubat, Barakat, Ardavan, Rieder: Shear strength ...	Ranachowski, Ranachowski, Rejmund: Mechanical-acoustic .	Ram, Olek: Performance evaluation of rapid-setting ...
	12.20-12.45 Hager, Tracz: The impact of amount and length of ...	Seitl et al.: T-stress values during fracture in wedge ...	Gołaszewski, Cygan: The effect of temperature on ...
	12.45-13.10 Rodrigues, Stroeven, Ghavami: Assessment by law of ...	Stroeven: How to get reliable 3D information on concrete ...	Logoń: Assessment of the rheological properties of cement ...
13:10-14:30	Lunch break	Lunch break	Lunch break
14:30-15:50	Session 3 Chair: Salah Altoubat	Session 7 Chair: Aleksandra Radlinska	Session 11 Chair: Jacob Hiller
	14.30-14.50 Silva, Mobasher, Toledo Filho: Tensile fatigue response ...	S.Hashemi, R.Al-Mahaidi: Investigation of bond strength ...	Biernacki: Experimental techniques for multi-scale ...
	14.50-15.10 Singh: Investigation on the strength and flexural	Marks, Józwiak-Niedźwiedzka, Glinicki: Application of ...	Fontana, Lehmann, Müller: Influence of hydrothermal ...
	15.10- 15.30 Büttner, Orłowski, Raupach: Textile reinforced concrete ...	Skowroński, Ślosarczyk: Carbon spheres as possible ...	Stroeven, He: Patches in concrete: recent experimental ...
15.30-15.50 Van Ackeren et al.: Impact study of textile reinforced ...	Pichór: Properties of fiber reinforced cement composites ...	Słowik, Błazik-Borowa: The influence of aggregate size ...	
15:50-16:20	Tea break	Tea break	Tea break
16:20-17:20	Session 4 Chair: Andrew J. Boyd		Session 12 Chairs: Andrzej M. Brandt and Jan Olek
	16.20-16.40 Fantilli et al.: The ductile behavior of HPFRCC in compression		Round Table Discussion & Closure
	16.40-17.00 Ponikiewski: Investigation on random distribution		
	17.00-17.20 Katzer: Permeability of SFRCC based onwaste aggregate ...		
19:00- ...	Symposium Dinner Restaurant PRZY TRAKCIE RESTAURACJA POLSKA	Visit in the Museum of Polish Army and reception	Closing Banquet SENATOR Restaurant