



## Prof. Wolfgang BRAMESHUBER, (02/08/1956-16/09/2016), Posthumous

#### **RILEM Participation:**

- Joined RILEM in 2000.
- RILEM Fellow 2010
- Honorary President 2010.
- TAC Convener, TAC expert, Bureau Member.
- TC Chair of 099-TRC: Measurement of temperature rise in concrete after setting, 201-TRC: Textile reinforced concrete
- TC Member 209-RFC: Rheology of cement-based materials such as fresh concrete, 225-SAP: Application of super absorbent polymers in concrete construction, 238-SCM : Hydration and microstructure of concrete with supplementary cementitious materials, 265-TDK : Testing methods for determination of double-K criterion for crack propagation in concrete, 234-DUC : Design procedures for the use of composites in strengthening of reinforced concrete structures, 251-SRT : Sulfate resistance testing
- In memoriam: <u>https://www.rilem.net/news</u> /in-memoriam-prof-wolfgang-brameshuber -02-08-1956-16-09-2016-199







### Prof. Hervé DI BENEDETTO, ENTPE, France

**RILEM participation:** 

- Member since 1999.
- RILEM Fellow 2017
- TAC Convener. TAC Expert. TC Chair
  - TC Member: 182-PEB : Performance testing and evaluation of bituminous materials, 237-SIB : Testing and characterization of sustainable innovative bituminous materials and systems, 241-MCD : Mechanisms of Cracking and Debonding in Asphalt and Composite Pavements, 252-CMB : Chemo-Mechanical Characterization of Bituminous Materials, 264-RAP : Asphalt Pavement Recycling, 279-WMR : Valorisation of Waste and Secondary Materials for Roads





*Prof. Dr. VYATCHESLAV R. FALIKMAN, Research Institute of Concrete and Reinforced Concrete (NIIZHB), Russian Federation* 

### **<u>RILEM Participation</u>**:

- Member since 2002.
- RILEM Fellow 2010.
- Honorary President 2005.
- MAC member. DAC Regional and National Convener. Bureau member.
- TC member: 196-ICC : Internal curing of concretes, 225-SAP: Application of super absorbent polymers in concrete construction, 260-RSC: Recommendations for use of superabsorbent polymers in concrete construction, 284-CEC: Controlled expansion of concrete by adding MgO-based expansive agents taking the combined influence of composition and size of concrete elements into consideration,





## Ing. Johan VYNCKE, CSTC – WTCB – BBRI, Belgium

#### **RILEM Participation:**

- Member since 1994
- RILEM Vice-President, RILEM President (2015-2018)
- MAC Chairman, and Member, DAC, Bureau Member
- RILEM Fellow 2007
- TC Deputy Chair 165-SRM: Sustainable application of mineral raw materials in construction
- TC Member: 126-IPT: In-place testing of hardened concrete, 154-EMC: Electrochemical techniques for measuring metallic corrosion in concrete





# **RILEM Fellows**



### Prof. Gabriele TEBALDI, University of Parma, Italy

#### **<u>RILEM Participation:</u>**

- Member since 2004
- Associate Editor: Board of Editors (Materials and Structures)
- TC Chair: 264-RAP: Asphalt Pavement Recycling
  - TC Member: 206-ATB: Advanced testing and characterization of bituminous materials, 237-SIB : Testing and characterization of sustainable innovative bituminous materials and systems, 241-MCD : Mechanisms of Cracking and Debonding in Asphalt and Composite Pavements, 210-CAP: Cracking in asphalt pavements



# **RILEM Fellows**



## Prof. Sofiane AMZIANE, Polytech Clermont-Ferrand, France

### **<u>RILEM Participation:</u>**

- Member since 2003.
- TC Chair: 236-BBM: Bio-aggregates based building materials, 275-HDB: Hygrothermal behavior and Durability of Bio-aggregate based building materials
- TC Member: 228-MPS: Mechanical properties of self-compacting concrete, 233-FPC: Form pressure generated by fresh concrete, 266-MRP: Measuring Rheological Properties of Cement-based Materials

