



Society of Thermal  
Engineers of Serbia



ЛГС

ЛАБОРАТОРИЈА  
ЗА ГОРИВА И САГОРЕВАЊЕ

ЛАБОРАТОРИЈА ЗА ГОРИВА И САГОРЕВАЊЕ  
МАШИНСКОГ ФАКУЛТЕТА УНИВЕРЗИТЕТА У БЕОГРАДУ

И

ДРУШТВО ТЕРМИЧАРА СРБИЈЕ

имају част и задовољство да Вас позову

на свечану трибину

поводом 80-тог рођендана проф. др Милана Радовановића

која ће се одржати **21.01.2020.** године у 11 часова, Машински факултет, сала 211

и

научно-стручно предавање

Prof.dr.ir. Willibrordus Petrus Maria (Wim) van SWAAIJ, University of Twente:

Thermochemical conversion of Biomass  
Experiences and views of a Chemical Reaction Engineer

које ће се одржати **22.01.2020.** године у 11 часова, Машински факултет, сала 211

Програм је дат у Прилогу



Society of Thermal  
Engineers of Serbia



## Celebration devoted to the 80<sup>th</sup> birthday of Prof. dr Milan Radovanovic

### Programme

Place: Faculty of Mechanical Engineering, Kraljice Marije 16, Belgrade (Room 211)  
Date: **21<sup>st</sup> January 2020**

---

#### Opening Ceremony

---

11:00 -11:20 Welcome addresses

Radivoje Mitrović, Dean of the Faculty of Mechanical Engineering  
Vladimir Jovanović, Head of Fuel and Combustion Laboratory, Faculty of Mechanical Engineering  
Predrag Stefanović, Vice president of the Society of Thermal Engineers of Serbia

---

#### Professor Milan Radovanović, Ph.D.

**80<sup>th</sup> birthday**

**54-year scientific career**

**15 years as president of the Society of Thermal Engineers of Serbia**

---

11:20 -11:40	Prof. Radovanović - scientific and professional work at Faculty of Mechanical Engineering.	Dragoslava Stojilković, Fuel and Combustion Laboratory, Faculty of Mechanical Engineering
11:40 -11:55	Prof. Radovanović – work and cooperation with University of Twente	Prof.dr.ir. Willibrordus Petrus Maria (Wim) van SWAAIJ, University of Twente
11:55 -12:10	Prof. Radovanović – 15 years as president of the Society of Thermal Engineers of Serbia	Predrag Stefanović, Vice president of the Society of Thermal Engineers of Serbia

---

#### 12:10 – 14:00 Coctail

---

Place: Faculty of Mechanical Engineering, Kraljice Marije 16, Belgrade (Room 211)  
Date: **22<sup>nd</sup> January 2020**

---

#### Invited lecture

---

11:00 -11:45

**Thermochemical conversion of Biomass.**  
*Experiences and views of a Chemical Reaction Engineer*

Prof.dr.ir. Willibrordus Petrus Maria (Wim) van SWAAIJ, University of Twente

---

11:45 -12:15 Discussion

---