



УНИВЕРЗИТЕТ
У НОВОМ САДУ



ФАКУЛТЕТ
ТЕХНИЧКИХ НАУКА

Трг Доситеја Обрадовића 6, 21000 Нови Сад, Република Србија
Деканат: 021 6350-413; 021 450-810; Централa: 021 485 2000
Рачуноводство: 021 458-220; Студентска служба: 021 6350-763
Телефакс: 021 458-133; e-mail: ftndean@uns.ac.rs

ИНТЕГРИСАНИ
СИСТЕМ
МЕНАџМЕНТА
СЕРТИФИКОВАН ОД:



inVENTer - SRBIJA
TOT PROMET DOO
Partizanska 79
21220 Bečej
SRBIJA

Poštovani,

Ovim putem želim da vam se izuzetno zahvalim na podršci i razvoju nauke i istraživanja na Departmanu za energetiku i procesnu tehniku, Fakulteta tehničkih nauka u Novom Sadu. Sa vašom donacijom dva uređaja najnovije generacije (inVENTer iV14-Zero) bićemo u mogućnosti da unapredimo laboratorijske vežbe i istraživanje na predmetima Grejanje, ventilacija i klimatizacija i Nekonvencionalni sistemi grejanja i hlađenja. Takođe, i individualni istraživački rad studenata doktorskih studijama koje se bave oblašću kvaliteta unutrašnje sredine i vazduha će biti obogaćen. Mi inače razvijamo mobilni uređaj za merenje i kontrolu uslova u zatvorenim prostorijama (kućnim, poslovnim ili industrijskim), tako da ćemo u budućnosti biti u mogućnosti da testiramo vaš uređaj i damo ocenu kako on doprinosi ukupnom kvalitetu boravka korisnika u prostorijama gde se nalazi.

Dear Sirs,

I would like to express my sincere gratitude for the support and development of science and research at the Department of Energy and Process Engineering, Faculty of Technical Sciences in Novi Sad. With your donation, the latest generation of two ventilators (inVENTer iV14-Zero) will be able to improve laboratory exercises and research on the subjects of Heating, ventilation and air conditioning and Unconventional heating and cooling systems. Also, the individual research work of students in doctoral studies dealing with the Indoor Environment Quality will be enriched. Also, we are developing a mobile device for measuring and controlling the Indoor Environment Quality parameters (for home, business or industrial premises). In the future we will be able to test your device and give an assessment of how it contributes to the overall Indoor Environment Quality and wellbeing of people in the premises where the device is located.

Aleksandar S. Andelković, Assistant professor, PhD, Mech. Engineer
Head of Thermal Engineering Chair and Laboratory
Deputy Head of Department of Energy & Process Engineering
Faculty of Technical Sciences
University of Novi Sad
Trg Dositeja Obradovica 6
21000 Novi Sad
Serbia
Email: aleksa@uns.ac.rs
Mobile: +381652006060