



engineering

research collection

 **begell**
begell house, inc. publishers



Коллекция: The ENGINEERING RESEARCH

Журналы

- Atomization and Sprays™
- Catalysis in Green Chemistry and Engineering
- Composites: Mechanics, Computations, Applications: An International Journal
- Computational Thermal Sciences: An International Journal
- Critical Reviews™ in Biomedical Engineering
- Heat Pipe Science and Technology: An International Journal
- Heat Transfer Research
- High Temperature Material Processes: An International Journal
- Hybrid Methods in Engineering
- Interfacial Phenomena and Heat Transfer
- International Journal for Multiscale Computational Engineering
- International Journal for Uncertainty Quantification
- International Journal of Energetic Materials and Chemical Propulsion
- International Journal of Energy for a Clean Environment
- International Journal of Fluid Mechanics Research
- Journal of Automation and Information Sciences
- Journal of Enhanced Heat Transfer
- Journal of Flow Visualization and Image Processing
- Journal of Machine Learning for Modeling and Computing
- Journal of Porous Media
- Journal of Radio Electronics
- Journal of Women and Minorities in Science and Engineering
- Multiphase Science and Technology
- Nanoscience and Technology: An International Journal
- Plasma Medicine
- Radio Physics and Radio Astronomy
- Special Topics and Reviews in Porous Media: An International Journal
- Telecommunications and Radio Engineering
- TsAGI Science Journal
- Visualization of Mechanical Processes

Базы данных



THERMOEDIA™



КАТАЛОГ ВСЕМИРНЫХ
ЯДЕРНЫХ ИСПЫТАНИЙ



СПРАВОЧНИК
СПЕЦИАЛИСТОВ



ОНЛАЙН-
РУКОВОДСТВО ПО
ПРОЕКТИРОВАНИЮ
ТЕПЛООБМЕННИКОВ

ССЫЛКИ И МАТЕРИАЛЫ



МЕЖДУНАРОДНЫЙ
ЦЕНТР ТЕПЛО И МАССО-
ОБМЕНА, ЭЛЕКТРОННАЯ
БИБЛИОТЕКА



ХРОНИКИ АССАМБЛЕИ В-
ОЙ МЕЖДУНАРОДНОЙ
КОНФЕРЕНЦИИ ПО
ТЕПЛОПЕРЕДАЧЕ



ЕЖЕГОДНЫЙ ОБЗОР
ТЕПЛОПЕРЕДАЧИ В РЕЖИМЕ
ОНЛАЙН



ЭЛЕКТРОСПИННИНГ МИКРО
И НАНОВОЛОКОН: ОСНОВЫ
ПРОЦЕССОВ СЕПАРАЦИИ И

электронные книги

- Energy and Process Integration
- Gas-Liquid Flows
- Heat Transfer & Fluid Flow in Microchannels
- Heat Transfer in Dispersions
- Mathematical Principles of Heat Transfer
- Practical Heat Transfer
- Practical Thermal Design of Air-Cooled Heat Exchangers
- Practical Thermal Design of Shell-and-Tube Heat Exchangers
- Radiative Transfer in Combustion Systems: Fundamentals and Applications
- Thermal Radiation Fundamentals
- Thermophysical Properties of Pure Fluids and Aqueous Systems at High Temperatures and High Pressures
- Validation of Advanced Computational Methods for Multiphase Flow

ФИЛЬТРАЦИИ

Функциональные возможности

- Доступны аннотации, оглавления и полный текст статей
- Поддерживаются форматы HTML, XML и PDF
- Расширенный формат поиска
- совместимая с COUNTER статистика использования для библиотекарей, подписчиков, информационных администраторов
- Доступ подписчикам предоставляется с помощью IP-АУТЕНТИФИКАЦИИ
- Индексирование в основных реферативных базах данных, таких как: Chemical Abstracts, ISI, PubMed, SCOPUS, и других базах данных
- Перекрестные ссылки на цитирование через CrossRef и др.
- Системы управления библиографической информацией (EndNotes, RefWorks)
- Бессрочный доступ и архивация обеспечиваются посредством Portico

ТЕХНИЧЕСКИЕ ЖУРНАЛЫ



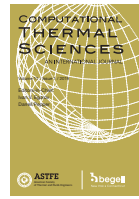
Atomization and Sprays™



Catalysis in Green Chemistry and Engineering



Composites: Mechanics, Computations, Applications: An International Journal



Computational Thermal Sciences: An International Journal



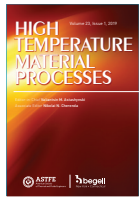
Critical Reviews™ in Biomedical Engineering



Heat Pipe Science and Technology: An International Journal



Heat Transfer Research



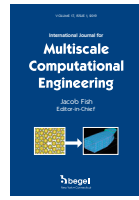
High Temperature Material Processes: An International Quarterly of High-Technology Plasma Processes



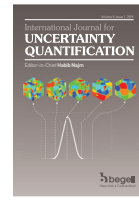
Hybrid Methods in Engineering



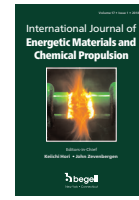
Interfacial Phenomena and Heat Transfer



International Journal for Multiscale Computational Engineering



International Journal for Uncertainty Quantification



International Journal of Energetic Materials and Chemical Propulsion



International Journal of Energy for a Clean Environment



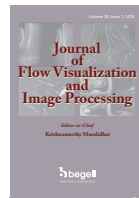
International Journal of Fluid Mechanics Research



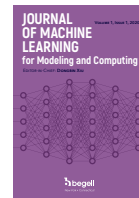
Journal of Automation and Information Sciences



Journal of Enhanced Heat Transfer



Journal of Flow Visualization and Image Processing



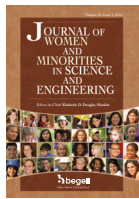
NEW! Journal of Machine Learning for Modeling and Computing



Journal of Porous Media



Journal of Radio Electronics



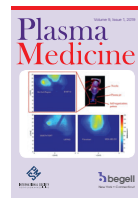
Journal of Women and Minorities in Science and Engineering



Multiphase Science and Technology



Nanomechanics Science and Technology: An International Journal



Plasma Medicine



Special Topics & Reviews in Porous Media – An International Journal



Telecommunications and Radio Engineering

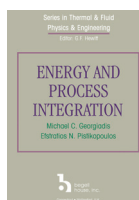


TsAGI Science Journal

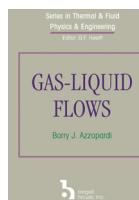


Visualization of Mechanical Processes

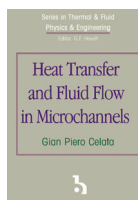
ЭЛЕКТРОННЫЕ КНИГИ



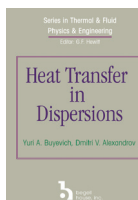
Energy and Process Integration



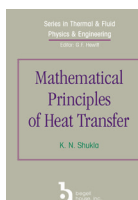
Gas-Liquid Flows



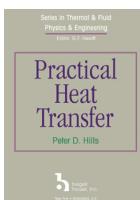
Heat Transfer & Fluid Flow in Microchannels



Heat Transfer in Dispersions



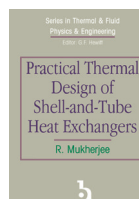
Mathematical Principles of Heat Transfer



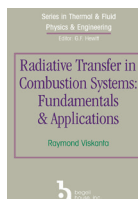
Practical Heat Transfer



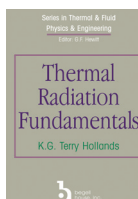
Practical Thermal Design of Air-Cooled Heat Exchangers



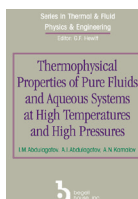
Practical Thermal Design of Shell-and-Tube Heat Exchangers



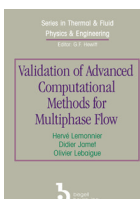
Radiative Transfer in Combustion Systems: Fundamentals and Applications



Thermal Radiation Fundamentals



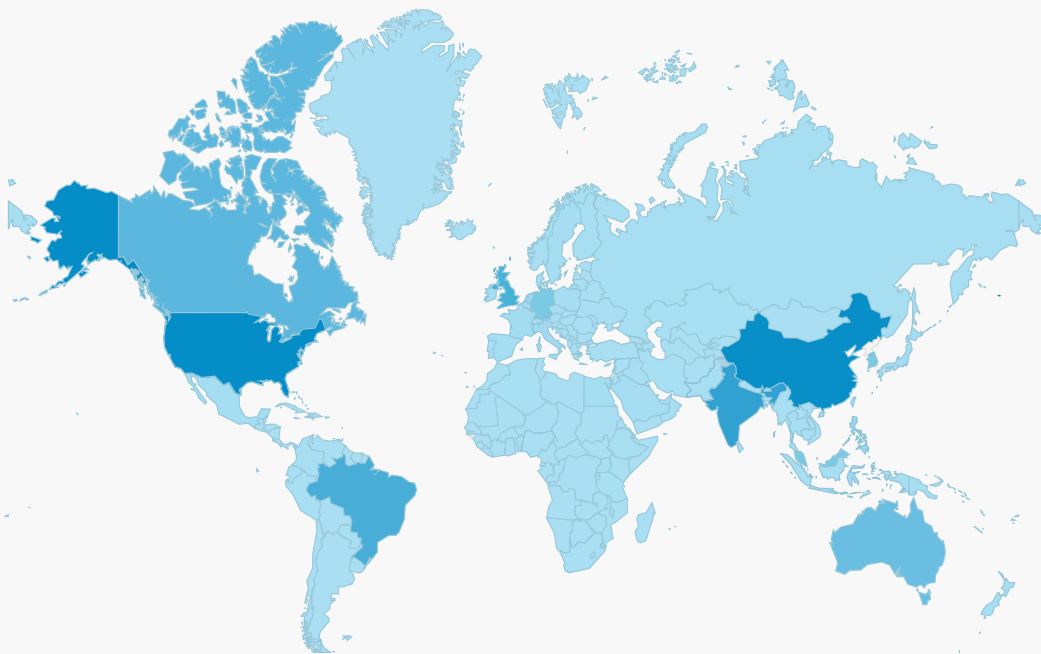
Thermophysical Properties of Pure Fluids and Aqueous Systems at High Temperatures and High Pressures



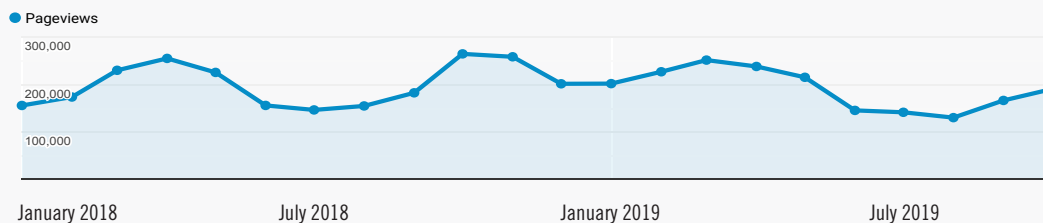
Validation of Advanced Computational Methods for Multiphase Flow

Термопедия

СТАТИСТИКА 2018-2019*



COUNTRY	% HITS
United States	13,36%
China	12,05%
India	11,88%
United Kingdom	10,97%
Brazil	10,46%
Canada	9,26%
Australia	6,20%
Malaysia	5,70%
Germany	5,49%
South Korea	4,58%



КОЛИЧЕСТВО
СЕССИЙ
3,350,927

ПОЛЬЗОВАТЕЛИ
2,452,690

ПРОСМОТРЫ
4,324,529

Свяжитесь с нами для получения БЕСПЛАТНОГО
ТЕСТОВОГО ДОСТУПА:
SUPPORT@100K20.RU | 100K20.RU | (495) 120 50 60

begell
begell house, inc. publishers