Report on the conference

International conference "Prospects for the development of law" - organizer Kazimieras Simonavičius University

Dates: January 22, 2017

Format: correspondence conference with the publication of the collection of materials

Contact person, compiler of the collection - Konstantin Ivanov, Doctor of Law, Associate Professor

Layout, cover of the collection - Rimvydas Vitėnas

Organizing Committee: Aida Kišunaite, Doctor of Law, Dean of the Faculty of Law of the University, Rišardas Burda, Doctor of Law, Professor, Raimundas Kalesnikas, Doctor of Law, Professor, Konstantin Ivanov, Doctor of Law, Associate Professor

The participating countries are Russia, Ukraine, Belarus, Kazakhstan.

Number of participants - 68

Audience: academicians, professors, associate professors, doctoral students, undergraduates, students.

The collection contains 365 pages, publications of authors, publications 95% - Russian, 5% English.

Most of the authors of the articles have been contacted with information about programs, possible formats of cooperation. The participants express their wishes for holding such conferences in the future, suggest holding joint conferences.

ISBN 978-609-95634-2-8 (pdf)

Prospects for the development of law. Collection of materials of the International Scientific Conference / Organizing Committee: Aida Kišunaite, Doctor of Law, Dean of the Faculty of Law of the University, Ryšardas Burda, Doctor of Law, Professor, Raimundas Kalesnikas, Doctor of Law, Professor, Konstantin Ivanov, Doctor of Law, Vilnius: Kazimieras Simonavičius University ", 2017. - 365 p. ISBN 978-609-95634-2-8 (pdf)

Перспективы развития права. Сборник материалов международной научной конференции 22 января 2017/ Организационный комитет: Аида Кишунайте, доктор права, декан юридического факультета КСУ, Ришардас Бурда, доктор права, профессор, Раймундас Калесникас, доктор права, профессор, Константин Иванов, доктор права, доцент – Вильнюс: Университет Казимераса Симонавичуса", 2017. – с. 365. ISBN 978-609-95634-2-8 (pdf)