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| 1. Record Nr. | UNINA9910495795803321 |
| Autore | Barcelo Laurent |
| Titolo | Paul d'Estournelles de Constant : Concilier les nations pour éviter la guerre (1878-1924) / Stéphane Tison |
| Pubbl/distr/stampa | Rennes, : Presses universitaires de Rennes, 2019 |
| ISBN | 2-7535-6000-5 |
| Descrizione fisica | 1 online resource (302 p.) |
| Altri autori (Persone) | FaconPatrick GuieuJean-Michel MessaoudiAlain PavéFrançois RéauÉlisabeth du TisonStéphane |
| Soggetti | History Political Science France prix Nobel conciliation |
| Lingua di pubblicazione | Francese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | Prix Nobel de la paix 1909, Paul d'Estournelles de Constant (1852-1924) est une figure méconnue de l'histoire contemporaine. Longtemps associé au défaitisme parce qu'il avait suscité avant 1914 une réflexion sur le rapprochement franco-allemand, il fut l'un des premiers promoteurs de l'arbitrage international, à l'origine de la Société des Nations. Diplomate, puis député et sénateur de la Sarthe, il est le troisième Français distingué par le comité Nobel après Frédéric Passy et Louis Renault. Sa vie entière fut consacrée à la conciliation : entre colonisés et colonisateurs, lorsqu'il participe à l'élaboration du concept de « protectorat » en Tunisie ; entre les nations lorsque, le premier, il intervient au Sénat pour dessiner le rôle de l'aviation en 1908 ou pour éviter la grande guerre européenne qu'il voit approcher dès 1900 ; ou |

lorsqu'il avance l'idée d'une fédération européenne à l'aube du XXe siècle. Cet ouvrage aborde ses principaux engagements à travers une approche variée de ses archives personnelles. Il révèle la multiplicité des champs de réflexion et d'intervention d'un homme souvent raillé mais sur bien des points visionnaires.

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| 2. Record Nr. | UNINA9910299981603321 |
| Autore | Alesker Semyon |
| Titolo | Integral Geometry and Valuations / / by Semyon Alesker, Joseph H.G. Fu ; edited by Eduardo Gallego, Gil Solanes |
| Pubbl/distr/stampa | Basel : , : Springer Basel : , : Imprint : Birkhäuser, , 2014 |
| ISBN | 3-0348-0874-7 |
| Edizione | [1st ed. 2014.] |
| Descrizione fisica | 1 online resource (VIII, 112 p.) |
| Collana | Advanced Courses in Mathematics - CRM Barcelona, , 2297-0304 |
| Disciplina | 516.362 |
| Soggetti | Convex geometry Discrete geometry Geometry, Differential Convex and Discrete Geometry Differential Geometry |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di bibliografia | Includes bibliographical references. |
| Nota di contenuto | Part I: New Structures on Valuations and Applications -- Translation invariant valuations on convex sets -- Valuations on manifolds -- Part II: Algebraic Integral Geometry -- Classical integral geometry -- Curvature measures and the normal cycle -- Integral geometry of euclidean spaces via Alesker theory -- Valuations and integral geometry on isotropic manifolds -- Hermitian integral geometry. |
| Sommario/riassunto | Valuations are finitely additive functionals on the space of convex bodies. Their study has become a central subject in convexity theory, with fundamental applications to integral geometry. In the last years there has been significant progress in the theory of valuations, which in turn has led to important achievements in integral geometry. This book originated from two courses delivered by the authors at the CRM and |

provides a self-contained introduction to these topics, covering most of the recent advances. The first part, by Semyon Alesker, is devoted to the theory of convex valuations, with emphasis on the latest developments. A special focus is put on the new fundamental structures of the space of valuations discovered after Alesker's irreducibility theorem. Moreover, the author describes the newly developed theory of valuations on manifolds. In the second part, Joseph H. G. Fu gives a modern introduction to integral geometry in the sense of Blaschke and Santaló, based on the notions and tools presented in the first part. At the core of this approach lies the close relationship between kinematic formulas and Alesker's product of valuations. This original viewpoint not only enlightens the classical integral geometry of Euclidean space, it has also produced previously unreachable results, such as the explicit computation of kinematic formulas in Hermitian spaces.
