

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910453994203321 |
| Titolo | Multi-center phase III clinical trials and NCI cooperative groups [[electronic resource]] : workshop summary // Margie Patlak, Sharyl Nass, and Christine Micheel, rapporteurs ; National Cancer Policy Forum, Institute of Medicine of the National Academies |
| Pubbl/distr/stampa | Washington, D.C., : National Academies Press, 2009 |
| ISBN | 1-282-00804-8 9786612008047 0-309-12868-4 |
| Descrizione fisica | 1 online resource (135 p.) |
| Altri autori (Persone) | PatlakMargie NassSharyl J MicheelChristine |
| Disciplina | 610.724 |
| Soggetti | Cancer - Treatment - United States Clinical trials Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references (p. 97-101). |
| Nota di contenuto | ""Reviewers""; ""Contents""; ""Introduction""; ""Session 1A: Organization of the NCI Clinical Trials System""; ""Session 1B: Lessons from Non- Cooperative Group Multi-Center Clinical Trials""; ""Session 2: Barriers to Patient Recruitment and Physician Participation""; ""Session 3: Data Collection Standards and Monitoring""; ""Session 4: Costs of Cooperative Group Clinical Trials""; ""Summary and Wrap-Up""; ""References""; ""Abbreviations and Acronyms""; ""Glossary""; ""Appendix A: Workshop Agenda""; ""Appendix B: Workshop Speakers"" ""Appendix C: Letter from John Niederhuber, Director of the National Cancer Institute, to Members of the National Cancer Policy Forum"" |

| | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910631080903321 |
| Titolo | 2nd International Conference on Industrial Applications of Adhesives 2022 : Selected Contributions of IAA 2022 // edited by Lucas F. M. da Silva, Robert D. Adams, Klaus Dilger |
| Pubbl/distr/stampa | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023 |
| ISBN | 3-031-11150-8 |
| Edizione | [1st ed. 2023.] |
| Descrizione fisica | 1 online resource (155 pages) |
| Collana | Proceedings in Engineering Mechanics, Research, Technology and Education, , 2731-023X |
| Disciplina | 668.3 |
| Soggetti | Mechanical engineering Chemical engineering Mechanics, Applied Solids Chemical structure Mechanical Engineering Chemical Engineering Solid Mechanics Structure And Bonding |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Mechanical and Cost Analysis of the Effect of the Addition of Granite Powder Waste on Selected Properties of Cement-lime Plasters -- Mechanical Performance and Economic Analysis of the Addition of Granite Powder and Fly Ash on the Subsurface Properties of Cementitious Floors Cured Under Different Conditions -- Optimization of Plasma-assisted Surface Treatment for Adhesive Bonding via Artificial Intelligence -- Hyperelastic Behaviour of Adhesives and Its Effect on Bonded Joints: An Exploratory Study -- Evaluating the Influence of Short Fiber Reinforced Thermoplastic Composites Produced by Injection Molding on the Stress Distribution in an Adhesively Bonded Joint Using a Multi-Scale Numerical Modeling Approach. |
| Sommario/riassunto | This book provides selected papers presented at the 2nd International |

Conference on Industrial Applications of Adhesives 2022, held in Carvoeiro, Portugal, 3-4 March 2022. The volume focuses on applications of adhesive bonding in the industry such as automotive, aeronautic, railway, marine, energy, and electronics. A wide range of topics like adhesion assessment between polymers and metals, pressure sensitive adhesives, adhesive bonding process optimization, civil applications, adhesive joints in composite materials and elastic adhesives are covered. The book presents the latest results and innovations in this field, useful for adhesive producers and adhesive users.
