

- | | |
|-------------------------|----------------------------------------------------------|
| 1. Record Nr. | UNINA990009383510403321 |
| Titolo | Starling and Lovatt Evans principles of human physiology |
| Pubbl/distr/stampa | London : J. and A. Churchill Ltd, 1968 |
| Edizione | [14. ed.] |
| Descrizione fisica | XV, 1168 p., [8] c. di tav. : ill. ; 25 cm |
| Disciplina | 612 |
| Locazione | DMVSF |
| Collocazione | IV C 102 |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2. Record Nr. | UNINA9910585938003321 |
| Autore | Wojtas Jacek |
| Titolo | Photonic Technology for Precision Metrology |
| Pubbl/distr/stampa | Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022 |
| Descrizione fisica | 1 online resource (126 p.) |
| Soggetti | History of engineering & technology
Technology: general issues |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | Photonics has had a decisive influence on recent scientific and technological achievements. It includes aspects of photon generation and photon-matter interaction. Although it finds many applications in the whole optical range of the wavelengths, most solutions operate in |

the visible and infrared range. Since the invention of the laser, a source of highly coherent optical radiation, optical measurements have become the perfect tool for highly precise and accurate measurements. Such measurements have the additional advantages of requiring no contact and a fast rate suitable for in-process metrology. However, their extreme precision is ultimately limited by, e.g., the noise of both lasers and photodetectors. The Special Issue of the Applied Science is devoted to the cutting-edge uses of optical sources, detectors, and optoelectronics systems in numerous fields of science and technology (e.g., industry, environment, healthcare, telecommunication, security, and space). The aim is to provide detail on state-of-the-art photonic technology for precision metrology and identify future developmental directions. This issue focuses on metrology principles and measurement instrumentation in optical technology to solve challenging engineering problems.

3. Record Nr.	UNINA9910619476403321
Titolo	Making sense of Jesus : Experiences, interpretations and identities
Pubbl/distr/stampa	Bloemfontein, : UJ Press, 2017
ISBN	9781928424079 1928424074
Descrizione fisica	1 online resource (274 p.)
Collana	Theological Explorations
Disciplina	232
Soggetti	Calvinist, Reformed & Presbyterian Churches Christianity
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Caesar, Moses and Jesus as "God", "godlike" or "God's Son" : constructions of divinity in paganism, Philo and Christianity in the Greco-Roman world / Peter Lampe -- Overburdening Jesus with divinity causes theological limitations : Matthew 4:1-11 as test case / Peter Nagel -- Paul's way of imparting Jesus Christ crucified : self-portrayal, identity, and vocation in 1 Corinthians / Dustin W. Ellington -- "A

beloved brother in the Lord" : on the reception of Christology and ethics in Philemon 15-16 / D.F. (Francois) Tolmie -- Interpretive encounters with Christ in Revelation and its reception history / Pieter G. R. de Villiers -- The Lamb and the Servant as constructions of divinity : the worship of Jesus in early Christianity from a disability studies perspective / Pieter JJ. Botha -- The plurality of contemporary Christological discourses : some perspectives / Rian Venter -- Christ in pluralism? Michael Welker's pneumatological Christology / Henco van der Westhuizen -- The dying Christ : revisiting the ars moriendi in a pneumatological perspective / Deborah van den Bosch -- The moral-theological dimension of Jesus' way of life / Peter G. Kirchsclaeger -- What has Tshwane to do with Copenhagen? Groping for an embodied Christology with Tinyiko Maluleke / Jakub Urbaniak -- @jesus : a practical theological following of Jesus-expressions on twitter / Jan-Albert van den Berg.

Sommario/riassunto

Making sense of Jesus is comprised of twelve chapters of a Christological nature, which are the result of a multidisciplinary theological research project. The aim of this book is to ascertain how, in the current cultural situation, an encounter with Jesus is determined by specific historical and personal conditions, and what the consequences of such an encounter may be.
