

Library News -- The Launch of Scholar's Pages of the UM Library (2018/11/19)

University of Macau Library and CASWIZ of Chinese Academy of Science cooperated to build a Knowledge Management System; the first batch of scholar's pages had been launched.

To be in line with the development of Smart Campus and promote knowledge exchange, the University of Macau Library had cooperated with Lanzhou Information Center, Chinese Academy of Science (CASWIZ) to develop the "Knowledge Management System of the University of Macau", and the first batch of scholar's pages had been launched on November 1, 2018. The "Scholar Page" aims to reveal the university's scientific research and its influence dynamically and comprehensively. Through cluster analysis of scientific research results and cooperation network, the scholar's academic achievement can be statistically visualized. The University of Macau Library will work with faculties and other research institutions to develop and expand the academic pages of various disciplines. The construction of UM scholar's pages is expected to be completed by the end of 2019.



http://repository.um.edu.mo/ 澳門大學圖書館(UM)...

簡體 | English | 繁體

澳門大學 UNIVERSITY OF MACAU 學者庫 SCHOLARS PAGE

ALL Enclose your search @ d Go

Home Collections Authors DocType Subjects K-Map Evaluation K-Integration Study Hall

王一清
講座教授

Research Fields : 中藥質量系統評價.

王春明
副教授

Research Fields : 組織修復;納米材料;中藥現代化.

李銘源
教授

Research Fields : 癌癥, 心血管和神經退行性疾病的生物化學;中藥的分子藥理學;系

梁重恒
教授

Research Fields : 藥物發現;發光傳感方法.

Recent Publications Hot Papers More >

- Brij-grafted-chitosan copolymers with function o.. [期刊論文,2018-11]
- Efficient preparation of submicrometer α -alumin.. [期刊論文,2018-11]
- The thermodynamic model of open-circuit potential.. [期刊論文,2018-11]
- High performance Aurivillius phase sodium-potass.. [期刊論文,2018-11]
- Transmission electron microscopy of martensite/a.. [期刊論文,2018-11]
- Modeling segregation distortion for viability se.. [期刊論文,2018-11]
- Electrochemical investigation of the surface ene.. [期刊論文,2018-11]
- MEK1/2 regulates microtubule organization, spind.. [期刊論文,2018-11]
- Study of the electroless silver seed formation o.. [期刊論文,2018-11]
- The effect of 17 sesquiterpenes on cell viabilit.. [期刊論文,2018-11]

Keywords Co-occurrence Map More >

Downloads Cited Ranking More >

Collaboration network map More >

javascript:"artDialog"; 100%