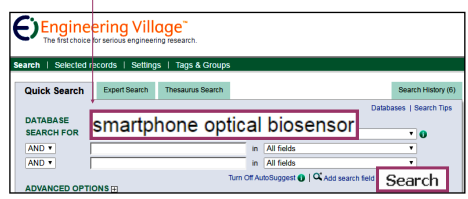
Engineering Village 2



Go to Engineering Village 2 and retrieve your results

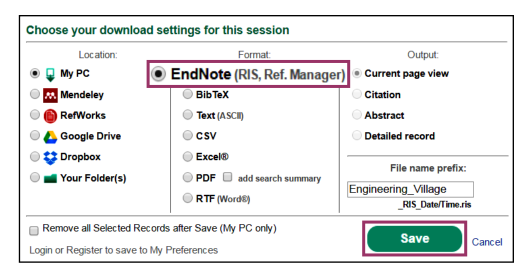
Enter a search statement, e.g. smartphone optical biosensor



Select the records Click on **Download** Display: 25 ▼ results per page Go to page: 1 of 2 Go | Nex Selected Records (2) Download Sort by: Relevance 💌 Email | 🖪 Print | A multichannel smartphone optical biosensor for high-throughput point-of-care diagnostics Wang, Li-Ju (School of Mechanical and Materials Engineering, Washington State University, Pullman; WA; 99164, United States); Chang, Yu-Chung; Sun, Rongrong; Li, Lei Source: Biosensors and Bioelectronics, v 87, p 686-692, January 15, 2017 Database: Compendex Detailed | Show preview | Full Text | SHKUL Smartphone based, portable optical biosensor utilizing surface plasmon resonance De Souza Filho, Carlos A. (Graduate Program in Electrical Electrical Engineering - PPgEE, Department of Electrical Engineering - DEE, Universidade Federal de Campina Grande - UFCG, Rua Aprígio Veloso, 882, 58429-900 Campina Grande, PB, Brazil), Lima, Antonio M.N.; Neff, H. Source: Conference Record - IEEE Instrumentation and Measurement Technology Conference, p 890-895, 2014, 2014 IEEE International Instrumentation and Measurement Technology Conference: Instrumentation and Measurement for Sustainable Development, I2MTC 2014 - Proceedings Database: Compendex

Select EndNote (RIS, Ref. Manager). Then, click on Save

Detailed | Show preview | Cited by in Scopus (3) | Full Text | SHKUL

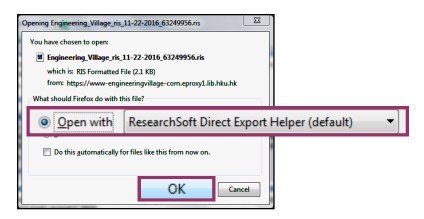


Endnote @ HKU 1

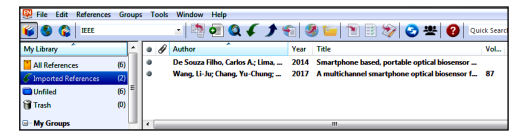


Direct export the results to Endnote

1 Select Open with ResearchSoft Direct Export Helper (default). Then, click on OK



The results will be imported into your Endnote library



Click on All References to show all references in your library



Note: You can also show all references from Top bar menu > References > Show All References

Endnote @ HKU 2