














### Step 3: Finally, you can choose your preference for each papers:

- Want to review
- Can review
- Review if needed
- Cannot review

**Claim papers for Le Anh Cuong**




 View with abstracts.

8 papers among all papers excluded due to conflict-of-interest.  
Click on the color rectangles to claim papers; selections are saved automatically. Note that changing topics of interest will add and remove papers for the 'can review' category, even those explicitly designated for that category.

| Paper  | Get abstract  | Want to review | Can review | Review if needed | Cannot review |
|--|---|----------------|------------|------------------|---------------|
| <i>Energy Analysis of a Decode-and-Forward Scheme under Physical Layer Security over General Fading Channels</i> |  |                |            |                  |               |
| <i>Time-Frequency Distribution for Undersampled Non-stationary Signals using Chirp-based Kernel</i>              |  |                |            |                  |               |
| <i>A New Protocol based on Optimal Capacity for Energy Harvesting Amplify-and-Forward Relaying Networks</i>      |  |                |            |                  |               |
| <i>Stable low-stretch routing scheme for wireless sensor networks with a large hole of complicated shape</i>     |  |                |            |                  |               |
| <i>Device-to-Device Communication Assisted code-and-Forward Relaying: Model and Outage Analysis</i>              |  |                |            |                  |               |
| <i>Digital Signal Processing for FMCW Radar</i>  |  |                |            |                  |               |
| <i>Repeated Index Modulation with Coordinate Interleaved OFDM</i>  |  |                |            |                  |               |
| <i>Dynamic Routing for HTTP Adaptive VBR Video Streaming based on Software Defined Networking</i>                |  |                |            |                  |               |
| <i>Implementation of IDMA System with Multiple Access Channel and non-Gaussian Noise</i>                         |  |                |            |                  |               |
| <i>Energy Efficient and Low Complexity Channel Coding for Wireless Body Area Networks</i>                        |  |                |            |                  |               |
| <i>Fully Digital Background Calibration Technique for Channel Mismatches in TIADCs</i>                           |  |                |            |                  |               |
| <i>Hardware Implementation of a MIMO Channel Emulator for High-speed WLAN 802.11n</i>                            |  |                |            |                  |               |


### Notice:

Firstly you may need to update your list of conflicts

Home Papers People Reviews Conference My... Help




My... » My TPCs » Claim papers for Le Anh Cuong

**Claim papers for Le Anh Cuong**

 View with abstracts.

✘ You must first create or update your list of conflicts of interest.

And you also may need to update your interest of topics

