

# BMW Lab

## ▼ OSC INT PTL

email:andrewhuang928@gmail.com

ID:Andrew928

### Overview

Just to give an overview of PTL responsibility will be :

1. Lead Integration strategy of osc components
2. Maintain repos under osc
3. Reports to both rsac and toc
4. Driving integration towards each release topic. (Each has topic e.g k release in native cloud, l release on ai, m release on security)
5. Testing osc components functionality
6. Maintain jira for sprint
7. Deliver Demo for O-RAN F2F

### Meeting time

- RSAC (Requirements and Software Architecture Committee) Time: Wed 8pm.
- TOC (Technical Oversight Committee) Time: Thu 10pm.

### Links

- [OSC meeting link](#)

- OSC JIRA
- OSC wiki
- RSAC+Meeting+notes
- Slack
- it/dep

## ▼ Notes

### Links


- Professor's link
- Paper link
- Example

### Tips

每篇論文請用投影片告訴我以下答案：

1. 作者要解決什麼問題？這個問題為什麼重要？為什麼困難？(Introduction)
2. 現有解決方法有什麼缺點？(Introduction)
3. 用系統架構圖說明：作者如何定義本論文要解決的問題？有哪些給定參數(I/P)？要獲得什麼答案(O/P)？(System Model)
4. 作者提出什麼概念解決此問題？用哪些效能指標來證明此問題已經解決？(Proposed Method)
5. 作者如何證明所提出方法已經成功解決此問題 (Simulation/Experimental Results)
6. 你如何研讀這些論文？每篇花多少時間？採用哪些AI工具來加速學習？
7. 基於這些研究成果，列出你可能有興趣的議題與可能解決方法(用什麼AI工具解決什麼問題)？

### Papers

 OrchestRAN: Network Automation through Orchestrated Intelligence in the Open RAN