Hybrid Open Source communities:
People issues and metrics.

If your business relies on open source, you need to understand how to collaborate with open development communities. The more active, deeper and meaningful this relationship is for all stakeholders, the stronger your business is allowed to grow.

Choosing whom to collaborate with and how to foster the relationship is not straightforward. Understanding how the community works helps to evaluate the viability of the collaboration and to choose feasible collaboration strategies.

This gold nugget wraps together different aspects of hybrid OSS communities and other topics related to the interaction of stakeholders in a distributed setting.

Please enjoy the further reading that summarizes two years of research collaboration.

Industrial examples on management practises:

ND-457: Augmenting OSS Development with Crowdsourcing: best of both worlds?
ND-427: In between open and closed - Drawing the fine line in governance of hybrid OSS development
ND-202: Developing Software Together A Case Study on a Finnish Smartphone Startup and its Crowd
ND-1596: Designing for participation - Three models for developer involvement in hybrid OSS
ND-1860: State of the practise review on community management practises
ND-1525: Framework for assessing community health in hybrid OSS collaborations
ND-1550: Supporting management of hybrid OSS communities - A stakeholder analysis approach (ND-1440 poster, ND-1427 presentation)
-1142: The Social Developer -- Now, Then, and Tomorrow
ND-1331: Flow, Intrinsic Motivation, and Developer Experience in Software Engineering (?)

Posters and presentations:
ND-213: What is crowdsourcing?
ND-1126: How to understand the hybrid OSS context?
ND-819: What is "health" of of hybrid OSS collaborations?

Industrial collaborators

Tampereen Teknillinen Yliopisto
Tampere University of Technology