Sample of Level 1 editing with Content Ideas

- The Editor will add CHECK comments where the author needs to make the meaning clearer.
- The Editor will add IDEA comments to help you understand the mistakes and improve for next time. Each IDEA comment is directly related to text in your paper.
- All editing is done using Track Changes in Microsoft Word. It's simple, fast and convenient.

Why do we need to develop "System Cabinet" Theory.?

The Jinter-relationships between multiple variables is are very complicated and is very difficult to organiseorganize. The development of "System Cabinet" Theory aiming aims to do an in-depth study and, analysis and to find out a more rational and logical way in of the handling the inter-relationships of multiple variables inter-relationship. Application of the theory will help system the software system designers understand the mutual relationship between variables easier. It will also help the main user of the SYSCAB system how to organiseorganize many the large amounts of data in their company. In the past, many tool type software applications, __(such as Microsoft S) Project and Microsoft /Excel, were widely commonly used among on projects. The Jisolated island effect becomes serious but and there is notare few ways to fix this, much solution. Traditional Enterprise Resource Planning (ERP) systems are is ______not designed for the construction or /project oriented businesses. In the future, pProject oriented ERP will gradually becomes more and more popular increase in demand in the future. To The development of a new and useful data integration theory will be one of the very fundamental work ofto all other efforts.

Comment [O1]:

IDEA: Perhaps specify who the 'we' is. For example, engineers, your company or someone else?

Comment [O2]:

CHECK: 'we need to develop' suggests you have not yet developed the theory. If you have, then say 'Why we needed to develop...'.

Comment [O3]:

IDEA: Perhaps include a reference to support why you know it is very difficult. Who thinks they are difficult? Is it common knowledge?

Comment [O4]:

IDEA: Perhaps specify which fields. In business? In research?

Comment [O5]: 頁: 1

CHECK: Perhaps add a sentence to clarify what SYSCAB is.

Comment [O6]:

IDEA: 'In the past' suggests these applications are not used anymore. Are they?

Comment [07]: 頁: 1

CHECK: Do you mean 'The Planning will become in demand', or the 'ERP systems will become in demand'. Consider adding the word 'systems' to clarify the meaning.

Comment [O8]: IDEA: Perhaps explain why you believe the demand will increase.

Comment [O9]: 頁: 1 CHECK: Is System Cabinet Theory one of these data integration theories? Perhaps clarify.

Sample of Level 1 editing with Content Ideas – final result

- The author can accept all the changes at once, or accept (or reject) one change at a time. The final result is shown below.
- The author has added some text based on the **Content Ideas**. This has improved the paper.
- ٠

Why do we engineers need to develop System Cabinet Theory?

The inter-relationships between multiple variables are very complicated and very difficult to organize. The development of System Cabinet Theory aims to do an in-depth study and analysis to find a more rational and logical way of handling the inter-relationships of multiple variables. Application of the theory will help system software designers for project management tools understand the mutual relationship between variables. It will also help the main user of the SYSCAB system, the project management application, organize the large amounts of data in their company. In the pastEven up until today, many tool type software applications, such as Microsoft Project and Microsoft Excel, were commonly used on projects. The isolated island effect becomes serious and there are few ways to fix this. Traditional Enterprise Resource Planning (ERP) systems are not designed for construction or project oriented businesses. According to industry research, In the future, project oriented ERP will gradually increase in demand. The development of a new and useful data integration theory will be fundamental to all other efforts.