

Mapping down biohydrometallurgy

Idea:

- Hyperlinked biohydrometallurgy mindmap will give direct and picturelike overview showing relationships of subtopics within biohydrometallurgy
- Example collection: biohydrometallurgy professionals share knowledge by providing short, clear and free-standing examples with matching references.
- Explaining text: Students share essays
- Easily updateable - framework for further knowledge incorporation
- Navigable
- Free information source on the net

Participate:

- Share your knowledge of expertise – set your brand on a piece of information:
 - Let the example be advertisement for an article, piece of work, your name.
 - Assist in a web resource targeted to people involved in biohydrometallurgy as well as to an interested public

Instructions:

- Watch framework with nodes – three central topics
- Find node/s of your special interest
- Think of **relevant example** describing node. Structure of example:
 - *Try to be short but clear. Nobody wants to read to long texts on the screen.*
 - *Free-standing, independent of other explanations*
 - *Should contain:*
 - *text*
 - *sketch of process, photo, diagram. Illustrations should be clearly explained/commented on a principal level.*
 - *State source of information, references*
 - *Remember:*
 - *Keep educational goal in focus – be clear and pedagogic.*
 - *Personal touch can make examples more attractive. A bit of playfulness is alright but no must*
- Announce your interest by e-mailing Anna.H.Bauer@gmail.com

Motto:

Nothing is too simple if it is relevant

Nothing is too complicated if it is well explained