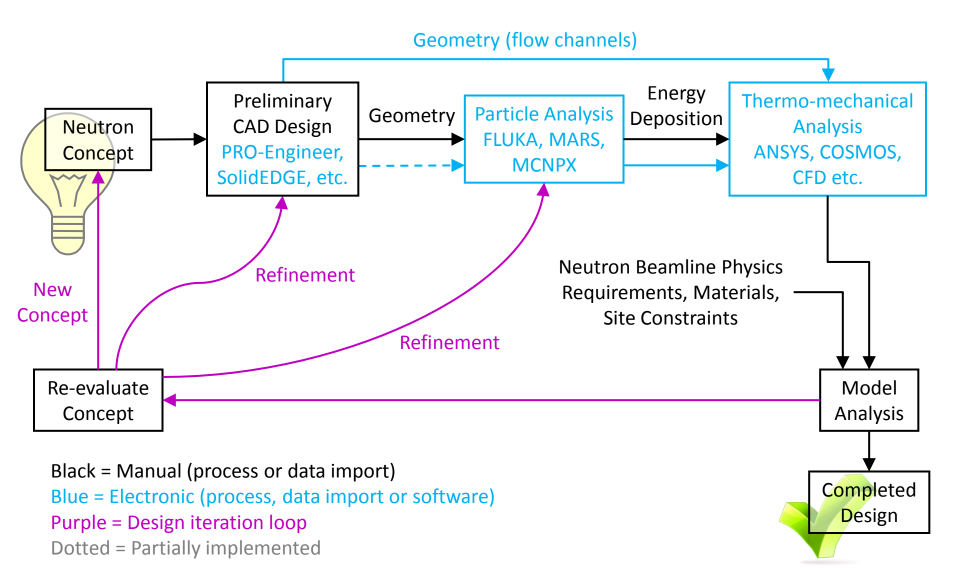
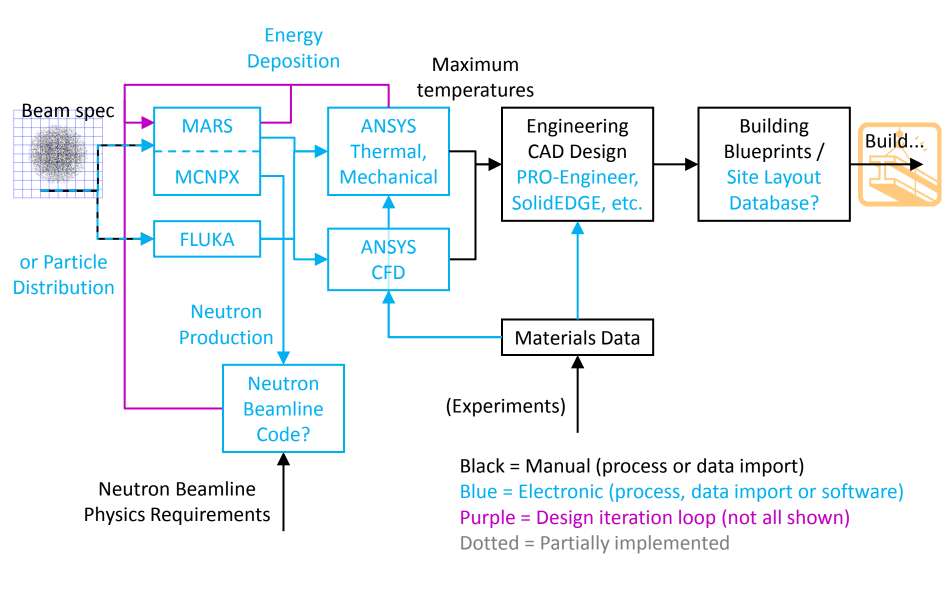
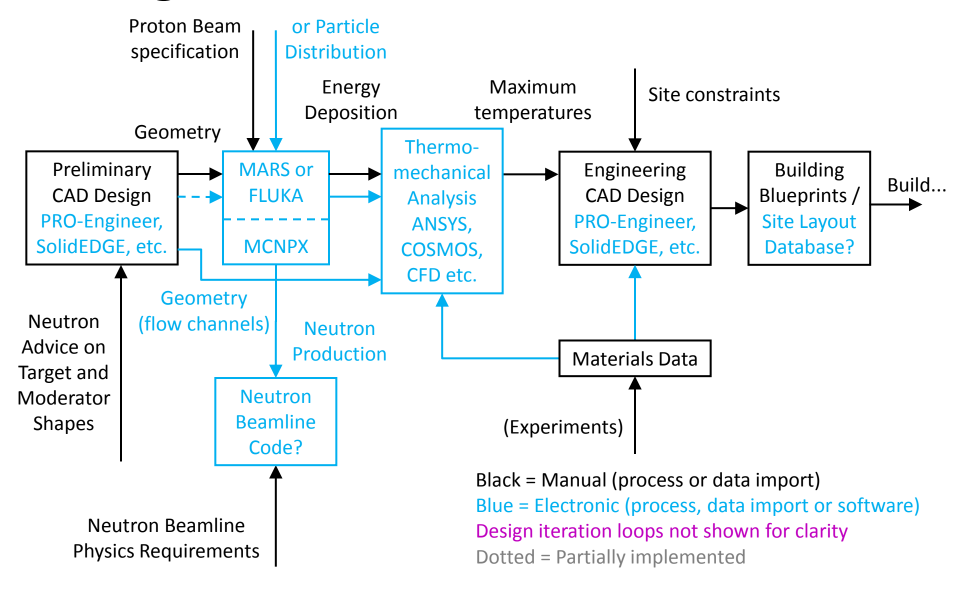
## Target Process: DMJ [DRAFT]



# Target Process: SJB (guesswork)



### Target Process: combine DMJ+SJB



### Notes on Automated Design

- If an iteration loop surrounds an area that is solid blue, automated optimisation is possible
- I've tried this with:
  - MARS in my IPAC'10 paper
  - Tracking code in the Muon1 project
- FETS has an automated process
  - RFQ design code  $\rightarrow$  AutoCAD  $\rightarrow$  CST  $\rightarrow$  GPT
- Target case maybe harder (MARS+ANSYS?)

# IPAC'10 NF Target Optimisation



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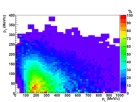
#### Optimising Pion Production Target Shapes for the Neutrino Factory

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#### Abstract

The neutrino factory requires a source of pions within a momentum window determined by the 'muon front end' accelerator structure downstream. The technique of finding which parts of a large target block are net absorbers or emitters of particles may be adapted with this momentum window in mind. Therefore, analysis of a hadronic production simulation run using MARS15 can provide a candidate target shape in a single passe. However, changing the shape of the material also affects the absorption/emission balance, so this paper investigates iterative schemes to find a self-consistent optimal, or near-optimal, target geometry.

The probability of a pion producing a useful muon was determined as function of the pion's original longitudinal and transverse momenta in a particle tracking study by John Back (Warwick). This distribution of probabilities is shown to the right. It is used as weightings to evaluate "useful" pion yield.

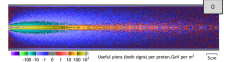


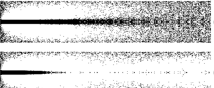
Parameter	Value
Proton energy Beam distribution Beam radius Target material Magnetic field	$\begin{array}{l} 10\mathrm{GeV} \\ \mathrm{Parallel, circular  parabolic} \\ 1\mathrm{cm}(r_{\mathrm{max}}) \\ \mathrm{Tantalum} \\ 20\mathrm{T}\mathrm{in}z\mathrm{direction} \end{array}$
Geometry volume Geometry resolution	$1 \text{ m} \times 10 \text{ cm}$ radius cylinder $2 \text{ mm}$ in $z$ and $r$
Code used Hardware Protons simulated	MARS15.07 100 CPU cores on SCARF $10^6$ ( $10^4$ per core)

#### First Sequence – only removing material

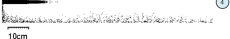
Starting with a solid cylinder of tantalum 1m long and 10cm in radius, successive MARS simulations identify the parts that are net producers and absorbers of useful pions. On each iteration, the parts that are net absorbers are removed.

The first picture shows the pion balance in the original solid cylinderical block, the rest, from top to bottom show geometries 1 through 4.









Formula Fit to Core Part of Geometry 4 (best yield)



$$r_{\text{[cm]}} = \sqrt[4]{\min\{1, 1.5 - 0.07z_{\text{[cm]}}\}}$$



#### Second Sequence - adding and removing material

Material is allowed to expand into adjacent bins after each removal step in the manner shown below (for geometry 1 in black becoming geometry 1x in red).



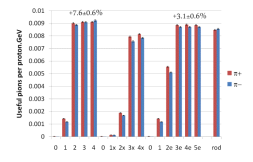


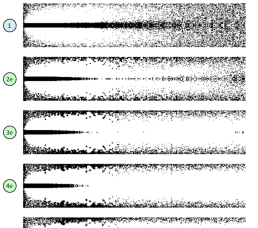






### Resulting Pion Yields – compared to a 20×1cm radius cylindrical reference target ('rod')





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10cm





# Muon1 Project

