# Robert Dick

http://ziyang.eecs.northwestern.edu/~dickrp/esds-two-week Department of Electrical Engineering and Computer Science Northwestern University

Office at Tsinghua University: 9-310 East Main Building



Robert Dick Embedded System Design and Syn

### Single-electron tunneling transist Memory expansion for MMU-less embedded syste wer deregulation: eliminating voltage regulators from mul-

MEMMU talk

SET talk

Circle electron turneline transistors

Memory expansion for MMU-less embedd wer deregulation: eliminating voltage regulators fr

Deregulation talk

## Robert Dick Embedded System Design and Synt

Robert Dick Embedded System Design and S

rt Dick Embedded System Design and S

## Memory expansion for MMU-less embedded systems

# Project report

- · Due 6 September by email
- · Can give to me in person on 5 September
- Motivation
- · Problem definition
- Proposed solution
- Method of evaluating solution
- Evaluation results

Memory expansion for MMU-less embedded syst Power deregulation: eliminating voltage regulators from mu

Project presentation

5-10 minutes per person

Problem definition

Proposed solution

\* Method of evaluating solution

Motivation

٠

Review

- · Review the lecture notes
- $\cdot\,$  Review your notes taken when I used the whiteboard instead of slides
- · Review the research articles you have read