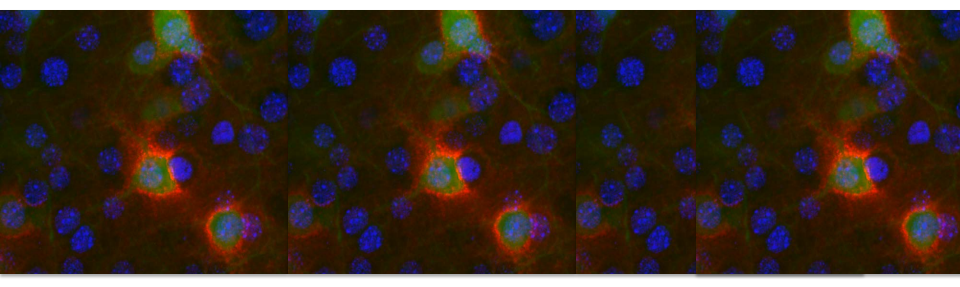
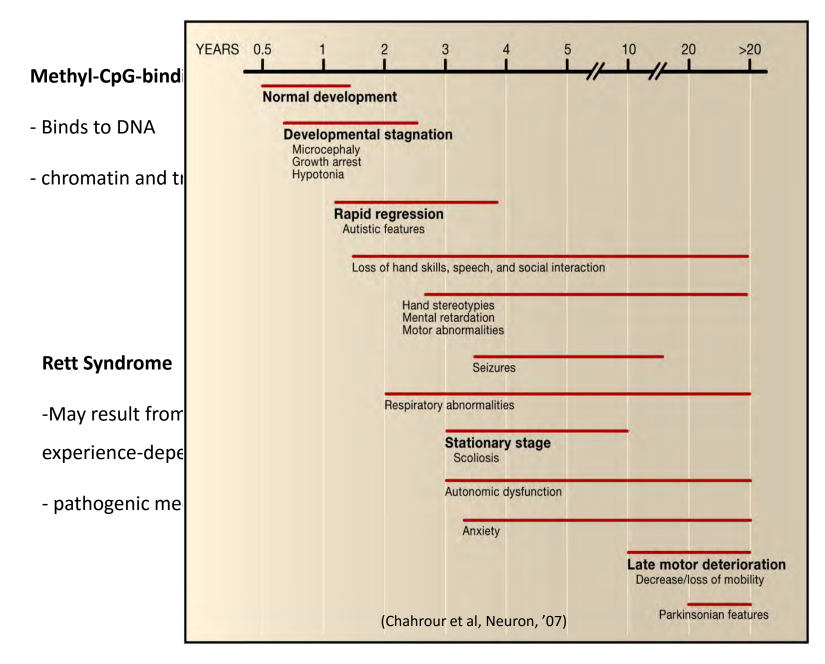
## Shaping neural circuits by experience: Uncovering aberrant plasticity in mouse models of Rett Syndrome

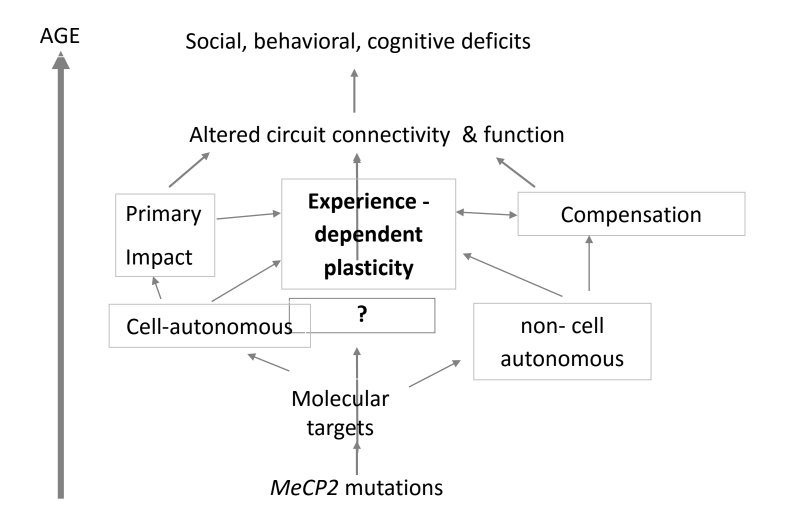
Dr. Keerthi Krishnan Cold Spring Harbor Laboratory



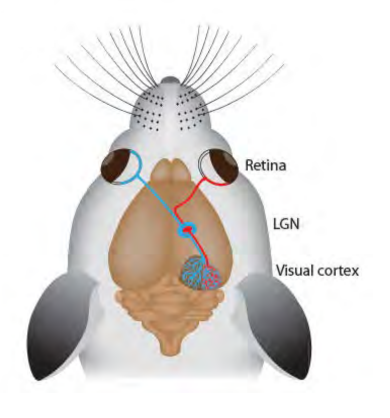
### MeCP2 mutations cause Rett Syndrome



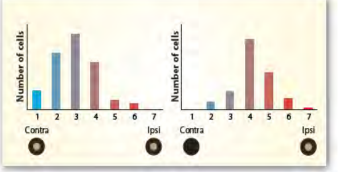
#### Challenges in determining the pathogenesis of Rett Syndrome (RTT)



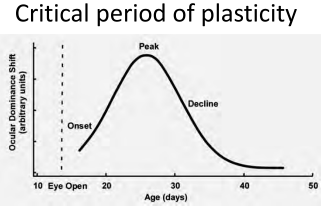
# Critical period of plasticity and experience-dependent wiring of neural circuits in primary visual cortex (V1)



#### Ocular dominance shift



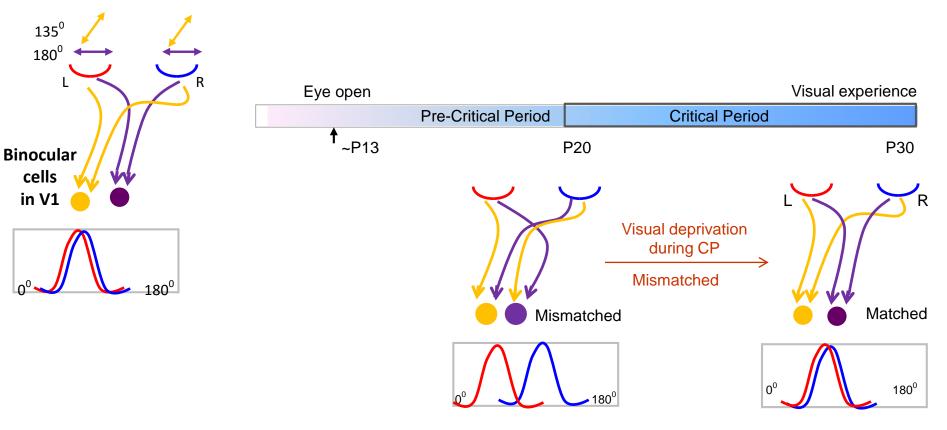
Hubener 2012



Gordon & Stryker 1996

# Critical period of plasticity and experience-dependent wiring of neural circuits in primary visual cortex (V1)

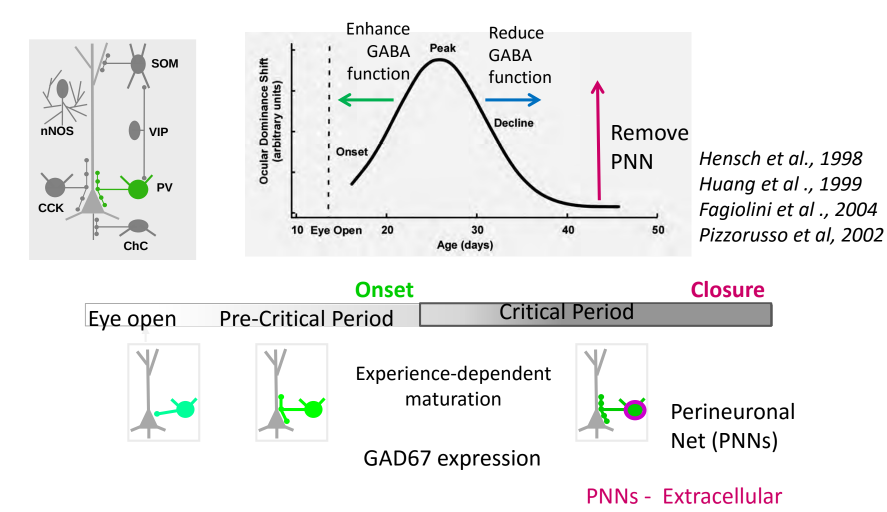
#### **Orientation Selectivity**



Critical period allows visual experience to drive the matching of orientation tuning onto binocular V1 cells

Wang et al., Neuron, 2010

# Maturation of GABA inhibition and Parvalbumin (PV) interneurons regulate the timing of critical period



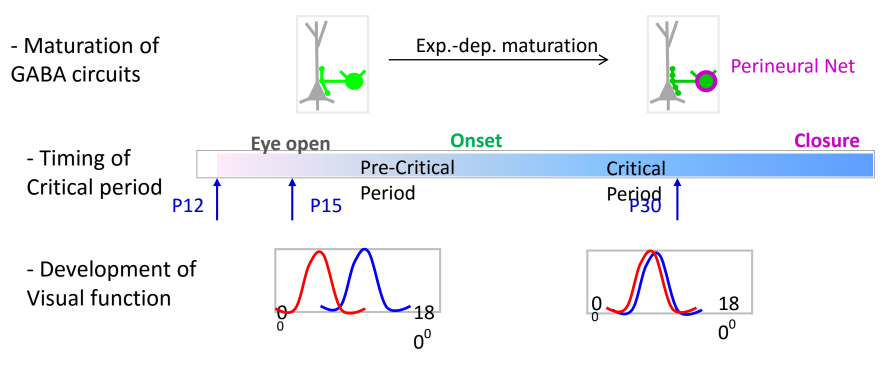
matrix proteins that inhibit

axon growth and structural

plasticity

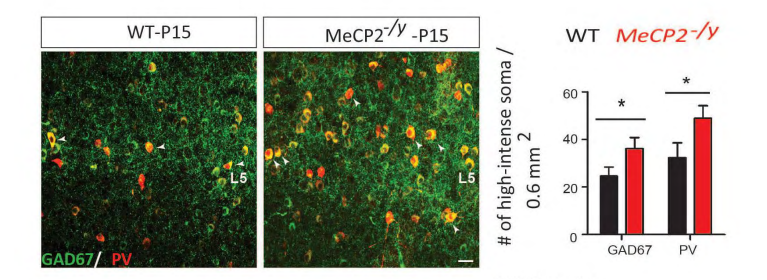
Experience-dependent wiring of V1 circuits: knowledge of

developmental trajectory allows better tracking of its alterations



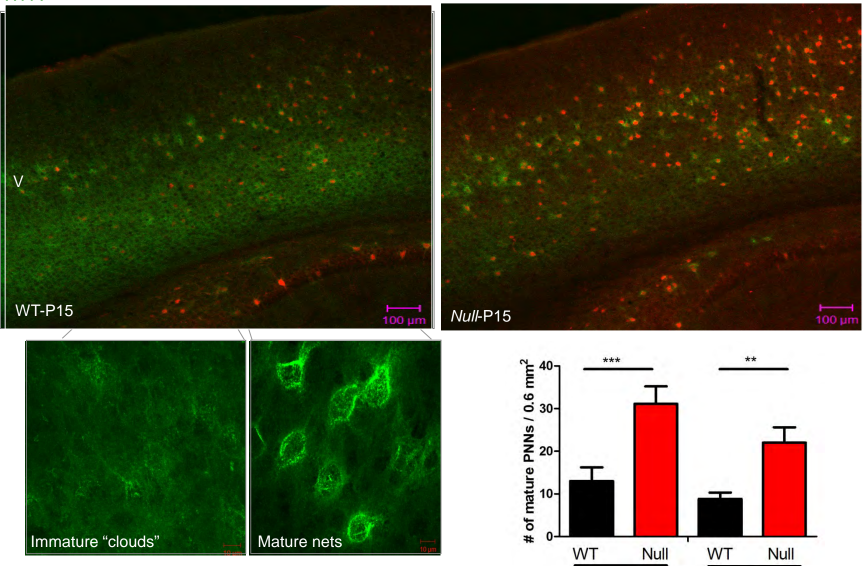
What is the impact of MeCP2 deletion in germ-line male mice (MeCP2<sup>-/y</sup>)?

### Precocious increase in key components of GABA transmission in Null V1



#### **PNN formation on PV<sup>+</sup> neurons is accelerated in Null cortex**

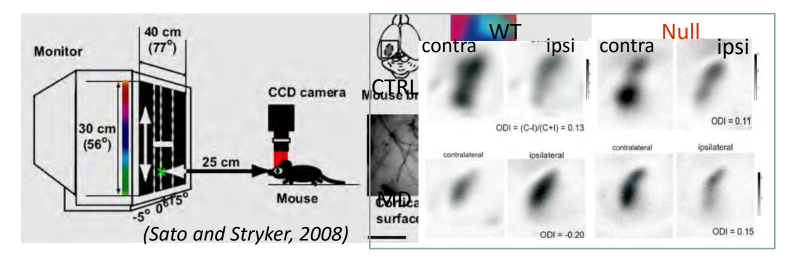
WFA

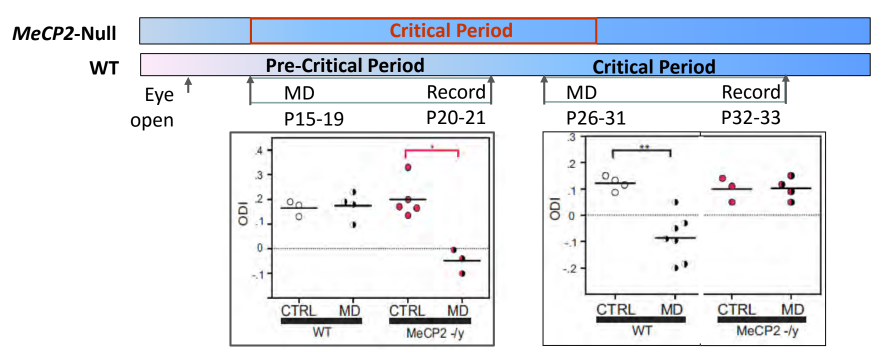


P15

P30

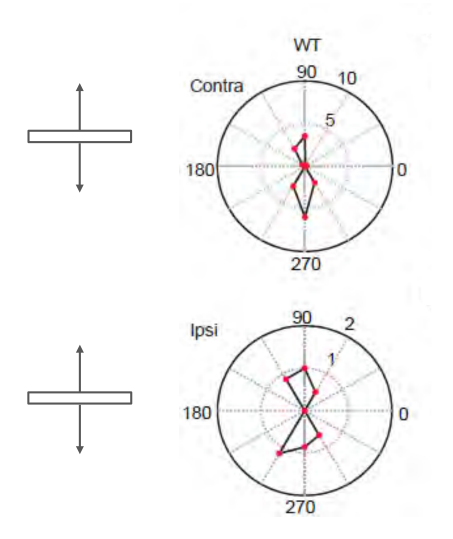
#### Precocious critical period of plasticity in Null V1





Collaboration with Bor-shuen Wang, Jianhua Cang lab, Northwestern University

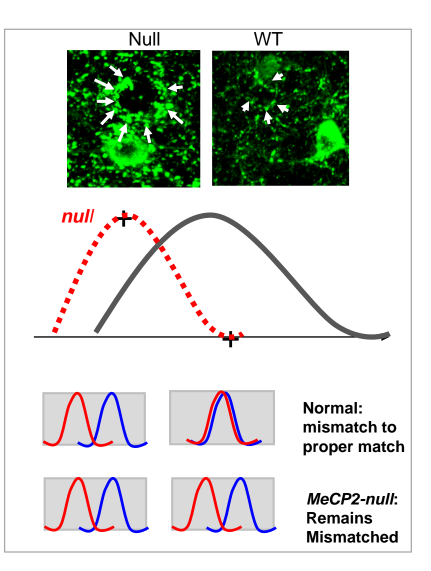
## Orientation tuning of inputs from two eyes onto individual binocular cells remains mismatched in Null V1

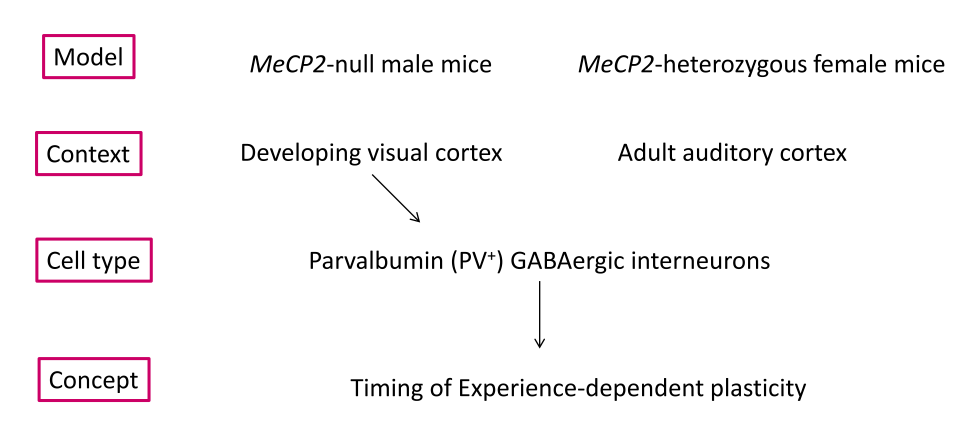


### **MECP2** regulates timing of critical period plasticity

In Visual cortex of *MeCP2-null*:

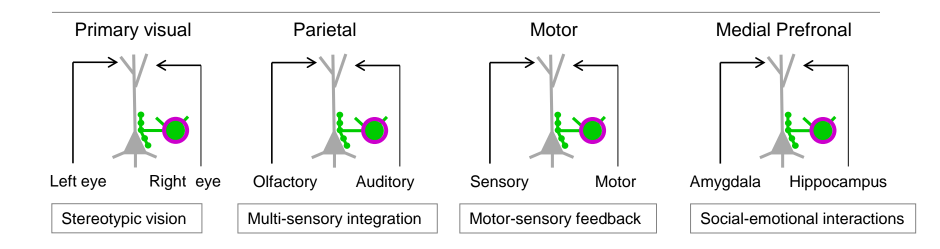
- Precocious increase in key components of GABA transmission, mainly in PV+ neurons
- Precocious onset and termination of critical period
- Aberrant visual function, measured by binocular matching of orientation tuning of inputs
- Reducing GAD67 levels rescues onset of the precocious of critical period plasticity







### Speculation: Role of MECP2 in regulating timing of experiencedependent plasticity may apply to other brain systems

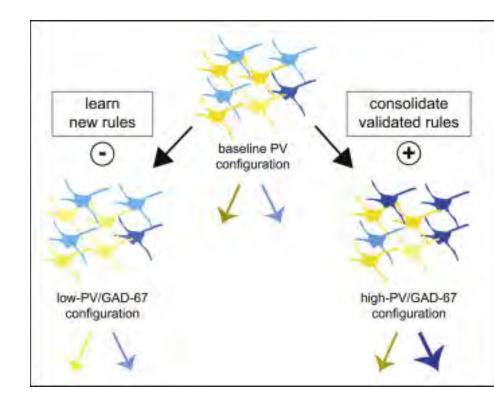


#### Sensory processing in RTT and ASD patients is affected

## **Speculation**

In RTT and ASD,

- specific cells and networks involved in consolidating skills might be prematurely closed.
- Similar mechanisms involving PV<sup>+</sup> network (PV/GAD67/PNNs) might be involved in regression
- These markers can be used to study and perhaps "rescue" regression phenotype (once identified) in animal models.



Caroni, 2015

#### Acknowledgements

Josh Huang Bor-Shuen Wang Jiangteng Lu <u>Collaborators at other</u> <u>institutions</u> Jianhua Cang, NWU Arianna Maffei, SUNY

Stephen Shea Billy Lau







Awarding NARSAD Grants





National Institute of Mental Health