## (SOME) EFFECTS NEAR TRANSITION

E. Métral (CERN)

Transition energy

- Longitudinal beam dynamics "far" below or above transition
- Transition crossing (with the example of the CERN PS machine)
- Transverse (slow) head-tail instability
- Fast (vertical) single-bunch instability
  - Crossing transition in the CERN PS
  - Injecting just above transition in the CERN SPS

Conclusion

Elias Métral, CERN Topical CAS on High Intensity Limitations, Geneva, 05/11/2015



1/34











<ul> <li>TRANSITION CROSSING (2/9)</li> <li>nTOF bunch in the CERN PS</li> </ul>			
	Average machine radius: <i>R</i> [m]	100	
	Bending dipole radius: $ ho$ [m]	70	
	<i>B</i> [T/s]	2.2	
	$\hat{V}_{RF}$ [kV]	200	
	h	8	
	$\alpha_p$	0.027	
	Longitudinal (total) emittance: $\varepsilon_L$ [eVs]	2	$\Rightarrow \gamma_t \approx 6.1$
	Number of protons/bunch: $N_b$ [1E10 p/b]	800	
	Norm. rms. transverse emittance: $\varepsilon_{x,y}^*$ [µm]	5	
	Trans. average betatron function: $\beta_{x,y}$ [m]	16	
	Beam pipe [cm × cm]	3.5 × 7	
	Trans. tunes: $Q_{x,y}$	6.25	
Elias Métral, CERN Topical CAS on High Intensity Limitations, Geneva, 05/11/2015 8/3			







































## FAST (VERTICAL) SINGLE-BUNCH INSTABILITY (11/14)

- *γ<sub>t</sub>* was recently modified in the SPS to increase the TMCI intensity
   threshold above the foreseen intensities for the future upgrade
- Simple rough estimate of  $\gamma_t$  for machines made of simple FODO cells:
  - Approximating the machine radius by the bending radius, yields

$$D_x \approx \frac{\rho}{Q_x^2}$$

• Inserting this in the definition of  $\alpha_p$  (and then expressing  $\gamma_t$ ) yields

$$\gamma_t \approx Q_x$$

=> If one wants to modify  $\gamma_v$  (increase or decrease its value) one should modify the horizontal tune

Elias Métral, CERN Topical CAS on High Intensity Limitations, Geneva, 05/11/2015

28/34









## CONCLUSION (2/2)

- Increasing the |slip factor| also helps for i) the Longitudinal Mode-Coupling Instability and ii) the fast single-bunch electron cloud instability
- Attractive operation of synchrotrons under an isochronous or quasiisochronous condition to (naturally) achieve very short bunches

=> Requires

 An accurate control of the first high-order component of the momentum compaction factor to provide the necessary momentum acceptance

$$C(\delta) = C_0 \left[ 1 + \alpha_0 \,\delta \left( 1 + \alpha_1 \,\delta + \alpha_2 \,\delta^2 + \dots \right) \right] \qquad \delta = \Delta p \,/\, p$$

• Effective ways to damp all the collective instabilities

Elias Métral, CERN Topical CAS on High Intensity Limitations, Geneva, 05/11/2015

33/34

## REFERENCES • E. Métral and D. Möhl, Transition Crossing, Volume I of "Fifty years of the CERN Proton Synchrotron", CERN-2011-004, June 2011, p. 59 http://project-ps50.web.cern.ch/project-PS50/Document\_proof/for-printer/cern2011-004.pdf and all the references therein ◆ Detailed studies for the CERN PS => Sandra Aumon, High Intensity Beam Issues in the CERN PS, CERN-THESIS-2012-261 http://cds.cern.ch/record/1517412/files/CERN-THESIS-2012-261\_2.pdf). Supervisor: Simone Gilardoni • Detailed studies for the CERN SPS => Hannes Bartosik, Beam Dynamics and Optics Studies for the LHC Injectors Upgrade, CERN-THESIS-2013-25 http://cds.cern.ch/record/1644761/files/CERN-THESIS-2013-257.pdf). Supervisor: Yannis Papaphilippou Elias Métral, CERN Topical CAS on High Intensity Limitations, Geneva, 05/11/2015 34/34