

#### SNS Linac Beam Dynamics: What We Understand, and What We Don't

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### Outline

- SNS Accelerator Complex and SNS Linac
- Results Comparison: HB2010 vs. HB2023
- Transverse and Longitudinal Center of Mass Motion
- Transverse and Longitudinal Sizes
- Operational Parameters vs. Design
- SCL Beam Loss and RF Phase Accuracy
- Conclusions



#### **SNS** Accelerator Complex

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#### SNS Accelerator Performance History



- More than 15 years in operation
- High power operation (> 1 MW) for 13 years
- Availability ~90% (sometimes above, sometimes below)
- Linac activation 45 mR/h max after 1.7 MW last run

#### HB2010, Morschach, Switzerland – A. Aleksandrov

| Proceedings of HB2010, Morschach, Switzerland                       | WEO2D01 | NA – Not applicable |  |
|---|---------|---------------------|--|
| CHALLENGES OF RECONCILING THEORETICAL AND ME                        | CASURED | NSG – Not so good   |  |
| BEAM PARAMETERS AT THE SNS ACCELERATOR FAC                          | ILITY   | G – Good            |  |
| A. Aleksandrov, Oak Ridge National Laboratory, Oak Ridge, TN 37830, | USA     | VG – Very Good      |  |

#### Table 1 Beam Modeling Accuracy in the SNS Linac

| Section | Transverse |      |          | Longitudinal |          |      | Beam Loss, |      |              |      |
|---------|------------|------|----------|--------------|----------|------|------------|------|--------------|------|
|         | Centroid   |      | RMS Size |              | Centroid |      | RMS Size   |      | Transmission |      |
| Year -> | 2010       | 2023 | 2010     | 2023         | 2010     | 2023 | 2010       | 2023 | 2010         | 2023 |
|         |            |      |          |              |          |      |            |      |              |      |
| RFQ     | NA         | =    | NA       | =            | NA       | =    | NA         | =    | NSG          | G    |
| MEBT    | G          | =    | G        | NSG          | NSG      | =    | G          | =    | NA           | NSG  |
| DTL     | G          | VG   | NSG      | =            | VG       | =    | NA         | =    | NA           | NSG  |
| CCL     | VG         |      | NSG      | =            | VG       | =    | NSG        | =    | NA           | NSG  |
| SCL     | NSG        | VG   | NSG      | =            | VG       | =    | NA         | G    | NSG          | G    |
|         |            |      |          |              |          |      |            |      |              |      |

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Improved

Worse

#### Simulation Codes ever Used for SNS Linac

| Code       | Туре | Used for           |                         |                          |                        |                          |  |
|------------|------|--------------------|-------------------------|--------------------------|------------------------|--------------------------|--|
|            |      | Orb.<br>Correction | RF Phase &<br>Amplitude | Transverse<br>Sizes * WS | Long. Sizes<br>& Twiss | Beam Loss<br>Transmision |  |
| PARMILA    | PIC  |                    |                         | *                        | *                      | DTL1                     |  |
| OpenXAL OM | Env. | *                  | *                       | *                        | *                      |                          |  |
| Impact3D   | PIC  |                    | *                       | *                        |                        | *                        |  |
| Track3D    | PIC  |                    |                         | *                        |                        |                          |  |
| PyORBIT    | PIC  |                    |                         |                          |                        | DTL1                     |  |

- PARMILA (PIC), Trace3D (Envelope) design codes for SNS linac
- OpenXAL Online Model (Envelope) code started at SNS
- PyORBIT (PIC) linac part, homegrown

#### Most progress was achieved with OpenXAL Online Model. We hope to use PyORBIT as PIC code in the future

#### Transverse Motion of Beam Centroid

Model – OpenXAL – Envelop Model

- Orbit (centroid) difference BPMs' data vs Model is working well in all parts of linac
- Orbit correction does not work everywhere
  - DTL too few BPMs and correctors
  - CCL too few BPMs
- In DTL and CCL Operations use saved BPMs data as a goal and manual small corrections
- In MEBT and SCL model-based orbit correction is working fine
- Sometimes the model-based correction needs several iterations. A probable reason for that is model imperfections (RF settings)



#### Longitudinal Motion of Beam Centroid - MEBT



Phase scan RF rebuncher in MEBT.

- Non-accelerating phases are different for different BPMs
- Initially was explained by space-charge effects
- After installation and use of MEBT attenuator (metallic grid mesh) for spacecharge suppression did not disappear
- Cannot be reproduced by OpenXAL envelope code or by PIC code with symmetrical (gaussian, waterbag) initial bunches

#### Longitudinal Motion of Beam Centroid – DTL, CCL



The cavities RF amplitude and phase settings:

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- We abandoned Delta-T and Phase Signature Fitting methods with external BPMs (except for DTL1 which does not have inner BPMs)
- We use only inner BPMs and model-based analysis (OpenXAL) of 360<sup>0</sup> range phase scans
- Our accuracy is about 1<sup>o</sup> for the phase and 1% for cavity amplitude
- Automated: 22 minutes for RF setup in MEBT, DTL, CCL

#### Longitudinal Motion of Beam Centroid – SCL





- 360<sup>0</sup> phase scans, RF amplitude fixed
- Setup physics BPMs Time-Of-Flight
- BPMs' timing calibrated by ring energy
- Automated setup procedure (97 RF cavities)
  - Takes about 45 min
  - Initial (usually historic data)
  - Final by Operations goals: beam loss \* trip rate
- Accuracy of the model parameters about 1<sup>o</sup> for the phase and 1% for cavity amplitude
- Model-based (OpenXAL) instant rescaling of synchronous phases (in a case of cavity failure)
- Accuracy of rescaling < 1.5 MeV</li>
- Can we do better? Unknown

#### Transverse Beam Sizes and Profiles

- Right during commissioning: SCL beam loss too high (should be zero)
- Empirical beam loss reduction by lowering SCL quadrupole gradients
- Intra-Beam Stripping of H<sup>-</sup> mechanism was identified
- Any attempt to improve beam loss by transverse matching in DTL and CCL failed
- Empirical loss tuning was applied to MEBT, DTL, and CCL
- Wire Scanners, laser wire scanners, and emittance devices data did not affect operation practices

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## Longitudinal Sizes and Twiss

- Methods for longitudinal Twiss extraction from cavity phase scans were developed for SCL and MEBT
- Verified with Bunch Shape Monitors in CCL (for SCL) and DTL1 acceptance scans (for MEBT)
- We did not use these data to improve operations
- Laser Wire "virtual slit" method was developed (by Yun Liu, SNS) to measure longitudinal profiles of beam in SCL
- Some of them show very non-Gaussian shapes
- That is recent development, no beam dynamics analysis was applied yet

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Beam Longitudinal Profile at End of SCL

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# Production RF Settings in Normal Conducting Section

| Cavity | Design φ <sub>synch</sub><br>deg | Real φ <sub>synch</sub><br>deg | A <sub>RF</sub> /A <sub>RF Design</sub><br>% |  |
|--------|----------------------------------|--------------------------------|--|--|
| MEBT 1 | -90.0                            | -100.6                         | 145  |  |
| MEBT 2 | -90.0                            | -85.6                          | 131  |  |
| MEBT 3 | -90.0                            | -103.5                         | 132  |  |
| MEBT 4 | -90.0                            | -91.6                          | 129  |  |
|        |                                  |                                |  |  |
| DTL 1  | -45.0                            | -43.6                          | 106  |  |
| DTL 2  | -33.4                            | -44.4                          | 103  |  |
| DTL 3  | -32.4                            | -19.6                          | 99   |  |
| DTL 4  | -31.7                            | -30.7                          | 101  |  |
| DTL 5  | -31.7                            | -25.2                          | 92   |  |
| DTL 6  | -34.0                            | -34.4                          | 97   |  |
|        |                                  |                                |  |  |
| CCL 1  | -30.9                            | -16.7                          | 93   |  |
| CCL 2  | -30.8                            | -21.6                          | 95   |  |
| CCL 3  | -30.7                            | -23.9                          | 98   |  |
| CCL 4  | -29.3                            | -18.3                          | 93   |  |

#### **Real SNS Practice**

- Perform RF phase & amplitude (or phase only) scan
- Figure out how far we are from the design amplitude and phase
- Move amplitude and phase to the values from previous production setup
- Empirically optimize beam loss and/or set amplitude to reduce RF cavity trip rate
- Perform scans and analysis again and save the deviations from the design
- If some changes will occur, we will use saved deviations to restore the previous state of all cavities
- The new scans take about 22 minutes for all 14 cavities

Data on Feb. 7, 2021, 1.4 MW

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# Simulated Transmission through MEBT-DTL-CCL using PyORBIT Code



Simulation of Each cavity Phase & Amplitude 2D Scan
We changed amplitudes and phases 14 cavities one by one
For each cavity, all downstream ones were tuned according to design
100,000 macro-particles at the MEBT entrance with design Twiss
Transmission was simulated to the end of warm linac

#### No contradiction to linac classical models



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## SCL Beam Loss and RF Phases Stability

- Existing LLRF phase stability is 0.1°
- We wanted to know big this noise can be for the operational linac
- Several sets of average BLMs signals measurements were performed in SCL
- For each set we generated 100 times RF phases randomly distributed around the production value. The maximal deviation was from 0.5° to 1.4° for different sets.
- Before 0.5<sup>0</sup> noise level we did not see any changes in beam loss.
- Even max. value of 1<sup>0</sup> gives us acceptable for production beam loss.

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These results are for the linac state far from design:

- Transverse sizes are inflated to reduce IBSt beam loss
- □ There is strong variation (~5°) of bunch phases along 1ms macro-pulse

#### Conclusions

- Most progress in our knowledge of SNS linac beam dynamics was achieved by using OpenXAL Online Model which is an envelope simulation linac code
- We understand very well transverse and longitudinal motion of bunch center
- Combination of empirical beam loss tuning and modeling of bunch center motion was beneficial for beam availability and low activation of SNS linac
- To improve our knowledge and operation practices further we have to use combination of envelope (fast) \* PIC codes (more realistic)



# Thank you for your attention!

# **Questions?**



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