

Preliminary Assignments for 2nd SSN Workshop

SSN: Total Immersion

Thomas F: Rudolf Wolf & the SSN

Leif S. & David H.: Repeat of Hoyt & Schatten Group SSN construction

Bill L., Matt P., & Leif S.: Update on the Livingston-Penn effect

Alexei P., Andrey T. & Jury N.: LP effect in Russian data

Ed C., Luca B. & Ali K.: LP Effect in Mt. Wilson data

Bala B., Tim H., & Doug B.: Development of an automated real-time SSN

Frédéric C. & Laure L.: Beyond the SSN, extracting information from images

José V., Frédéric C., Ed C., & Leif S.: Archiving the SSN source & meta data (Zurich data)

The SSN & the magnetic needle

Alexis R., Kalevi M., & Jeffrey L.: Probe the use of the “magnetic needle” for SSN calibration

Ingrid C. & Erdal Y.: Effect of changing dipole on regular ionospheric variation

Bill Burke(?): Analytical approach to determining effect of dipole change

Keeping Tabs on the SSN

Thierry D., Ken T., & Stephen W.: Radio proxy for EUV

Alexei P., Peter F., David H., Natalie Krivova, & Laura Balmaceda: Intercalibration of Greenwich & SOON sunspot areas

Luca B., Alexei P., & Jeff Morrill: Call index (??)

Phil J.: Keeping us honest

2nd SSN Workshop

Where: Solar Influences data Center,
Royal Observatory of Belgium
Brussels, Belgium

When: Week of 14 May 2012

Who: Us +



Publication Plan:

Topical Issue of Solar Physics
Joint paper with time series (~30+ authors)
Supporting papers