

# Decomposition Method for Cerebral Oxygenation to Improve Detection of Brain Injury in Preterm Infants

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# Background and Aims

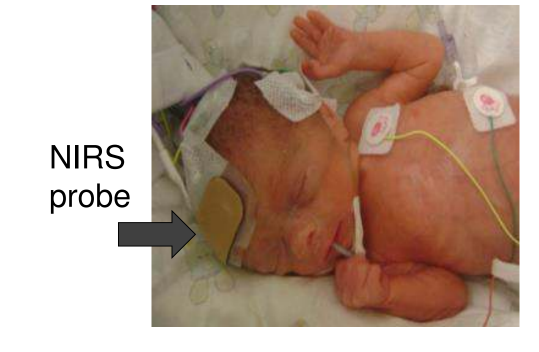
#### Challenges in brain monitoring for preterm infants:

- Up to 30% of preterm infants <32 weeks of gestation develop intraventricular haemorrhages (IVH)
- Cranial ultrasound will detect IVH, but 1) required handling can compromise stability of infant and 2) serial measurements only

#### Near Infrared Spectroscopy (NIRS):

- Measures regional cerebral oxygenation (rcSO<sub>2</sub>)
- Continuous, long-duration (days) measurements of rcSO<sub>2</sub> possible
- Minimal handling required (initial application of probe only)
- Can automated (computer) analysis of rcSO<sub>2</sub> detect IVH?





AIM 1: Remove noise: develop automated method to extract transients and baseline shifts from rcSO<sub>2</sub> signal

AIM 2: Extract features from signal to detect IVH

## Methods

#### Patients rcSO<sub>2</sub> Data

- Recorded continuously for up to 48 hours of life (INVOS 5100c NIRS device with neonatal probe)
- Adverse outcome: any grade of IVH or PVL
- Good outcome: absence of IVH/PVL

#### **SSA Decomposition Method**

- 1. Rotate signal 90° in time—frequency domain (use discrete cosine transform, DCT)
- 2. Decompose signal using singular spectrum analysis (SSA); remove noise [1]
- 3. Rotate back in time—frequency domain (inverse DCT)

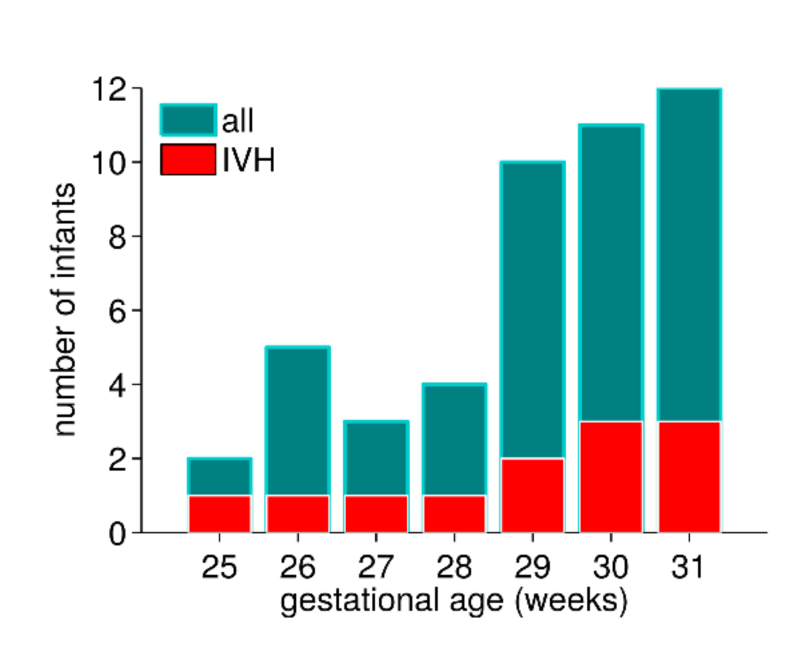
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SSA decomposition method (left) differs to low-pass filtering approach (right)

#### **Feature Set**

- Filter with dyadic filter bank
- Amplitude modulated (AM) features; frequency modulated (FM) features; and fractal dimension (FD); see [2] for details.

# Results and Conclusions



47 preterm infants; 12 with IVH

#### Top 3 features from 3 signals P<0.05 FM (kurtosis): band 1-FD: band 3-FM (skew): band 1-FD: band 3-AM (skew): band 2-FM (mean): band 5-FD: band 3-FM (kurtosis): band 5-AM (skew): band 4-0.9 0.5 0.6 8.0 0.4 0.7 rcSO AUC component AUC: area under the receiver operator characteristic residual

### Conclusions:

- New decomposition method able to extract components from rcSO<sub>2</sub> with transients and baseline shifts.
- Features from residual signal discriminates between those infants with and without IVH
- Automated analysis of cerebral oxygenation could aid early detection of IVH and help improve outcomes for preterm infants

#### REFERENCES:

[1] Vautard R, Yiou P, & Ghil M (1992). Singular-spectrum analysis: A toolkit for short, noisy chaotic signals. Physica D: Nonlinear Phenomena, 58(1–4), 95–126.

[2] O'Toole JM, Kenosi M, Finn D, Boylan GB, & Dempsey EM. (2016). Features of cerebral oxygenation detects brain injury in premature infants. In IEEE 38th Int Conf EMBC, Aug. (pp. 3614-3617).



