



A ROBUST FETAL ECG DETECTION METHOD FOR ABDOMINAL RECORDINGS

Biomedical Signal Processing Project

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INTRODUCTION

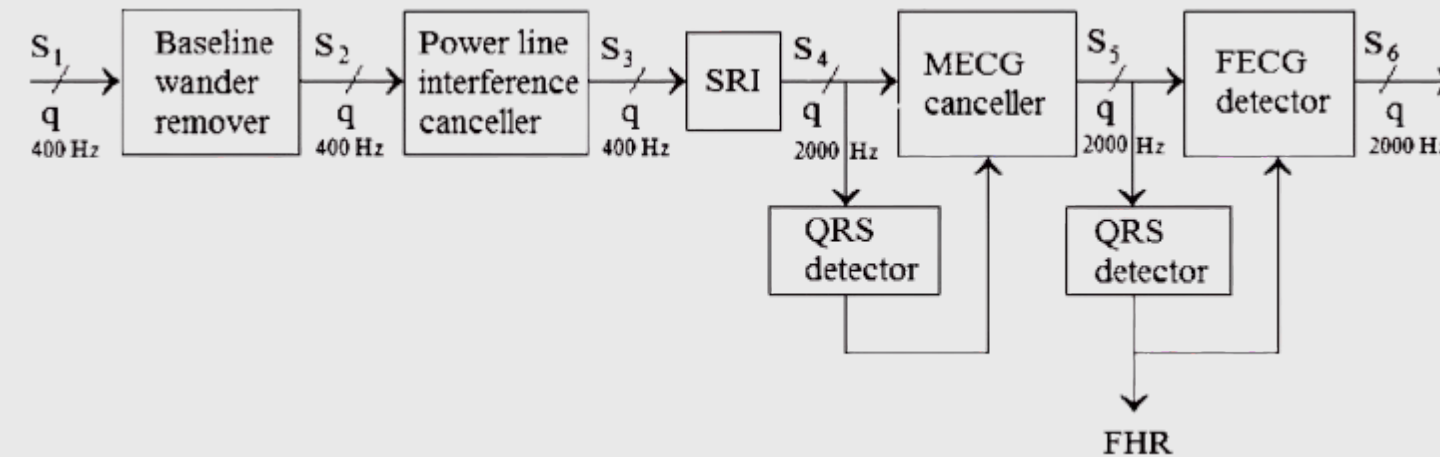
Monitoring the fetal cardiac activity can provide important information to obstetricians for the assessment of the **fetal well-being**.

Abdominal FECG provide a **non-invasive** diagnostic tool to do so.

However, the **fetal signal** has **small amplitude** and it's **overwhelmed by** a large number of **interference signals** such as baseline drift, power-line interference, motion artifacts and the mother's ECG itself

The paper proposes a non-blind method for FECG detection in abdominal recordings during pregnancy and labour.

METHOD



The method proposed detects the FECG by estimating and removing the interference signals step-by-step:

1. Baseline wander remover
2. Power-line interference canceller
3. Sampling-rate increaser
4. Mother QRS detector → MECG canceller
5. Fetal QRS detector → FECG extractor

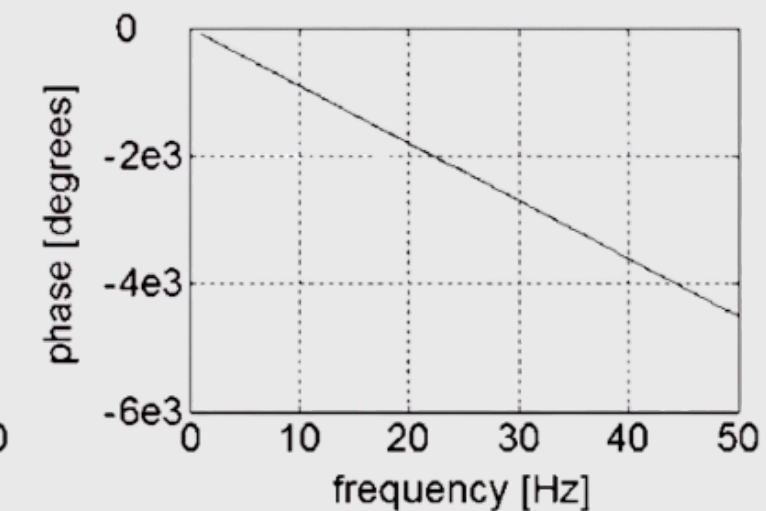
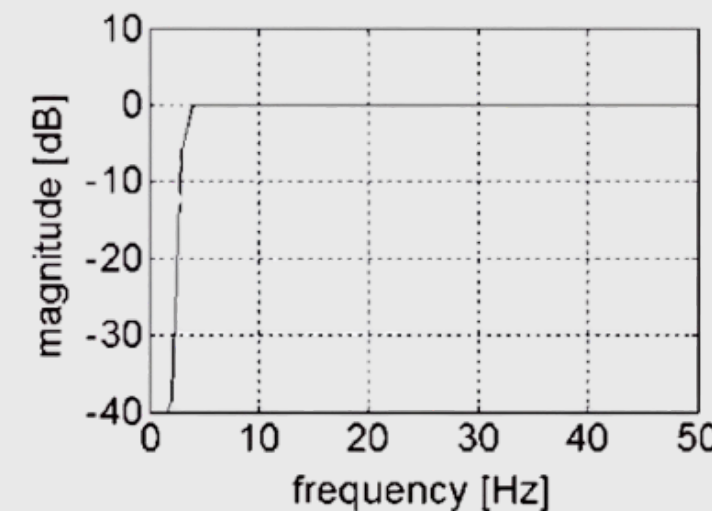
BASELINE WANDER REMOVER

Adaptive filtering and **Polynomial or Cubic Spline Subtraction** are rejected

SOLUTION → Linear-phase high pass FIR filter

It attenuates the large amount of baseline wander though it may cause a slight FECG distortion

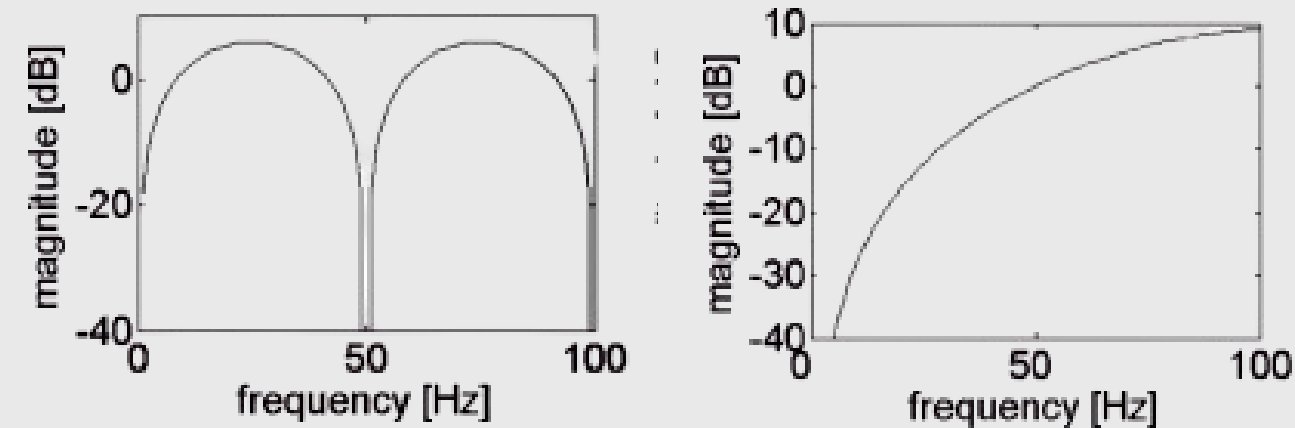
Cut-off frequency: 3Hz
Filter Order: 1000 (+1)
Window: Hamming



ADAPTIVE PLI CANCELLER

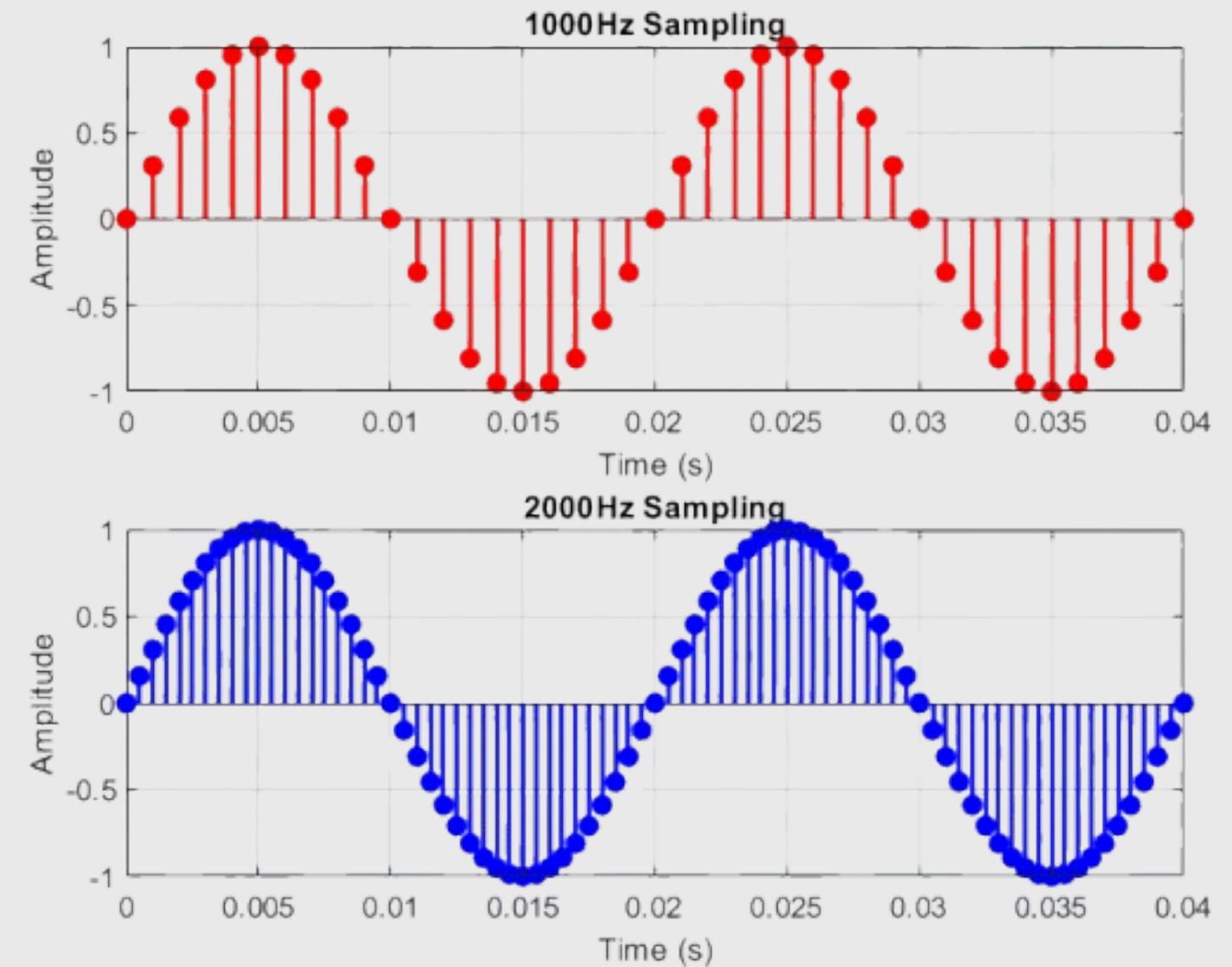
Blocking detection to protect QRS complexes:
Comb Filtering → **Threshold Detection** → **Mask Generation**

Adaptive Cancellation Loop:
Reference Generation → **Error Calculation** → **Error Filtering**
Reference Generation parameters Update using LMS



SAMPLING RATE INCREASEASER

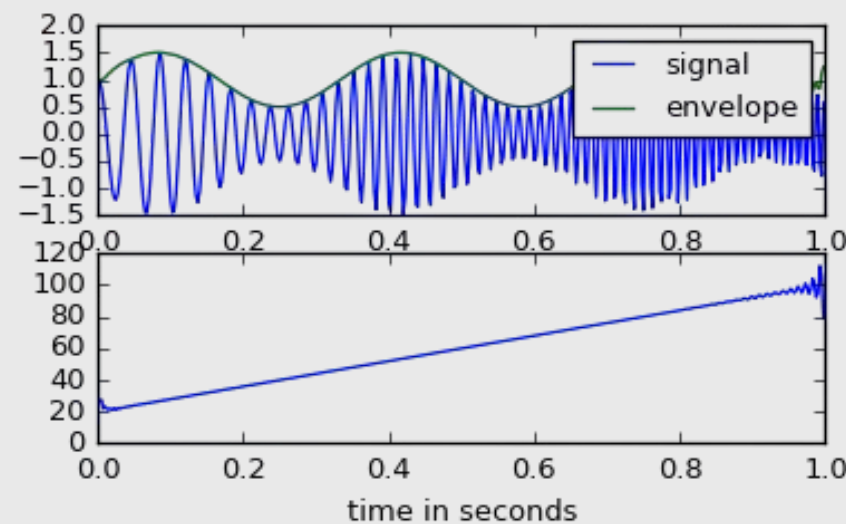
Sampling rate increased to **2000 Hz**
for removing MECG with high
precision



MECG CANCELLER

MQRS DETECTOR:

1. PCA
2. Detection with Hilber Envelope and Dynamic Thresholding
3. Perfect Template Overlap via Cross-Correlation



MECG CANCELLER:

1. Average Beat Template
2. Beat Segmented into P Wave, QRS complex and T wave
3. Adaptive Fitting with Ridge Regression

$$M = \begin{pmatrix} | & 0 & 0 \\ \underline{\mu}_P & 0 & 0 \\ | & 0 & 0 \\ 0 & | & 0 \\ 0 & \underline{\mu}_{QRS} & 0 \\ 0 & | & 0 \\ 0 & 0 & | \\ 0 & 0 & \underline{\mu}_T \\ 0 & 0 & | \end{pmatrix} \cdot \underline{a} = (M^T M)^{-1} M^T \underline{m}.$$

FECG EXTRACTOR

FQRS DETECTOR

2 different approaches:

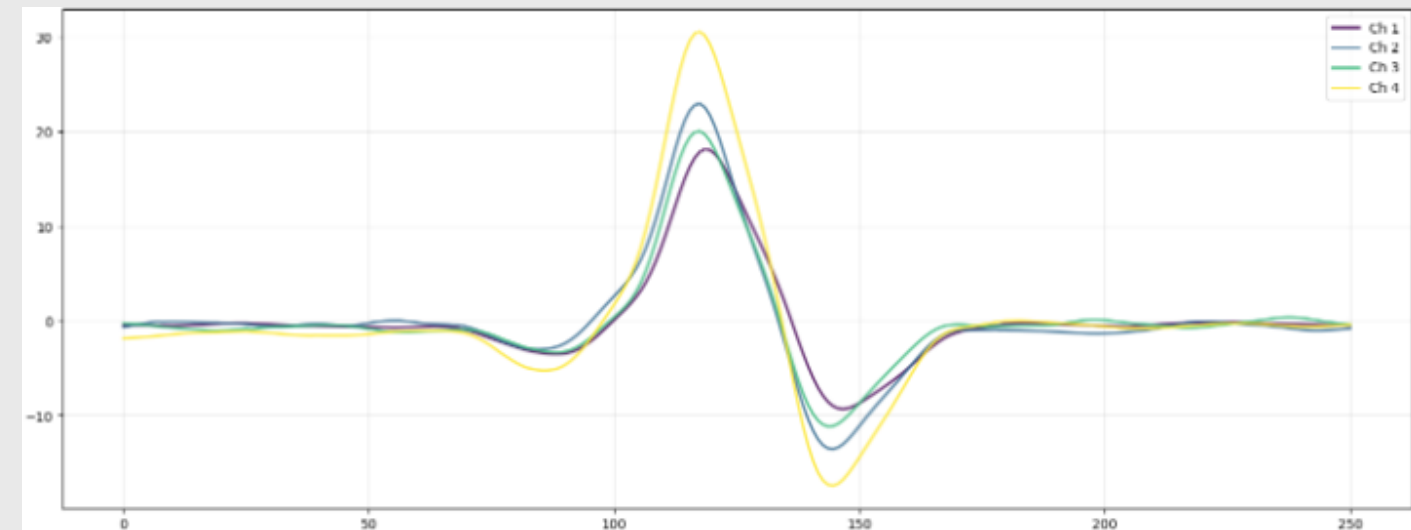
1. PCA-Hilbert
2. Energy-Based

ENERGY BASED DETECTION

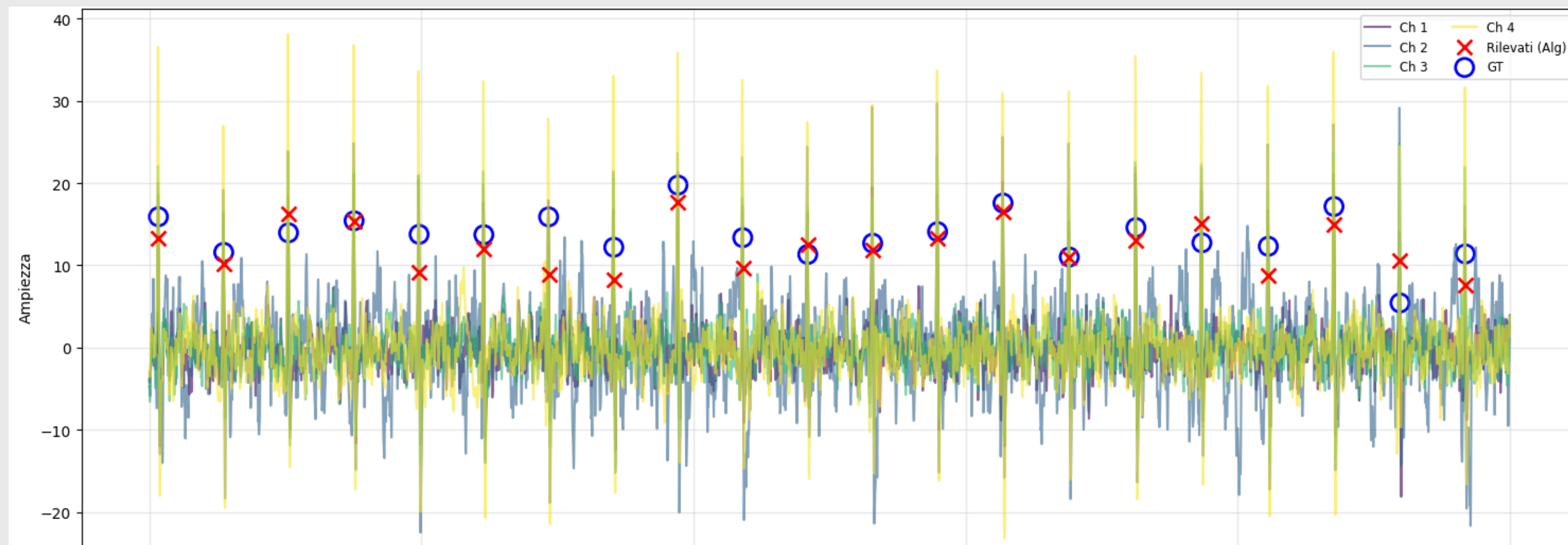
- Compute Cubic Energy to enhance peaks
- Percentile Threshold

FETAL BEAT RECONSTRUCTION

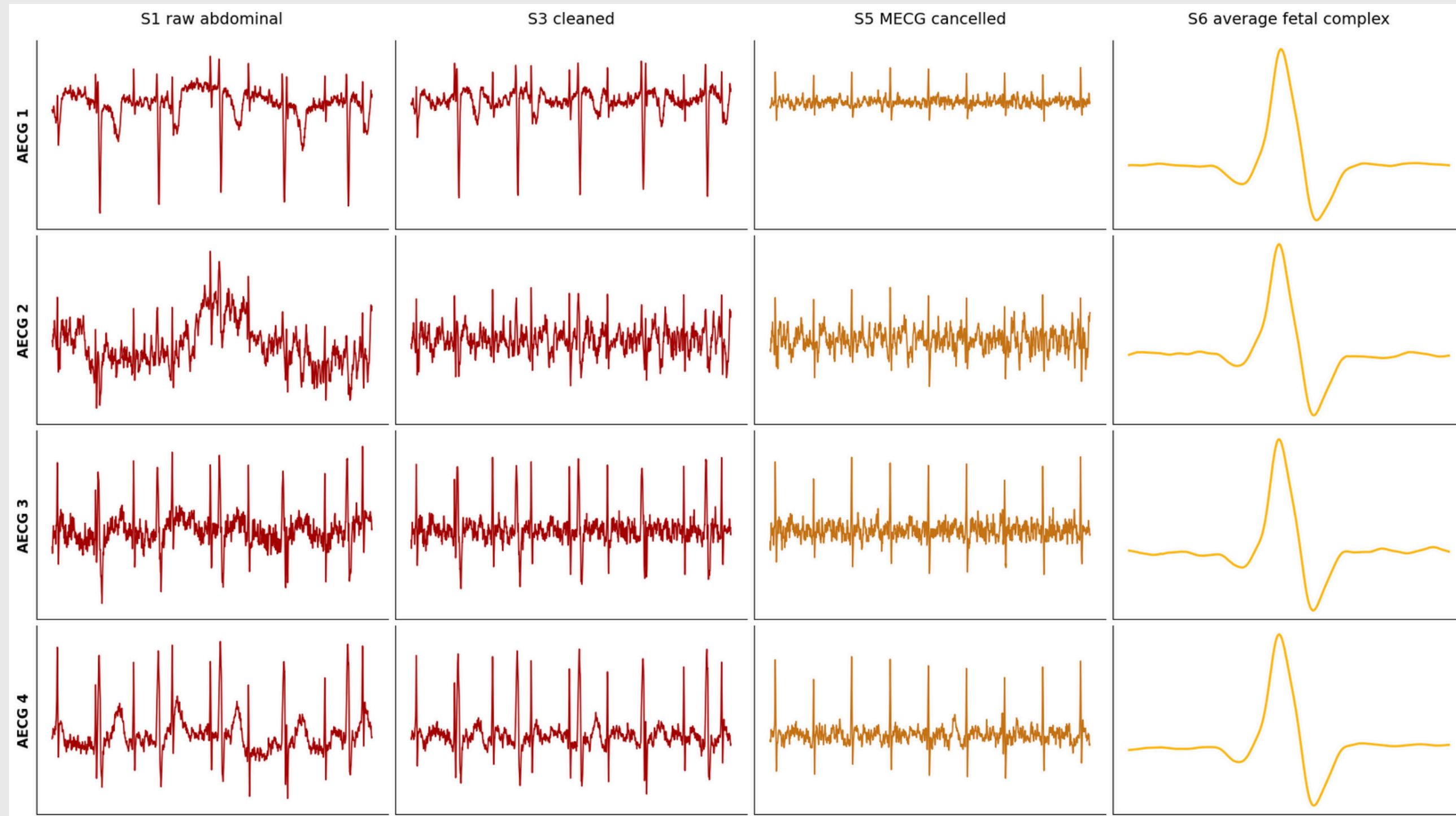
- Synchronization
- Averaging of ALL beats



FECG EXTRACTOR



PIPELINE OUTPUT



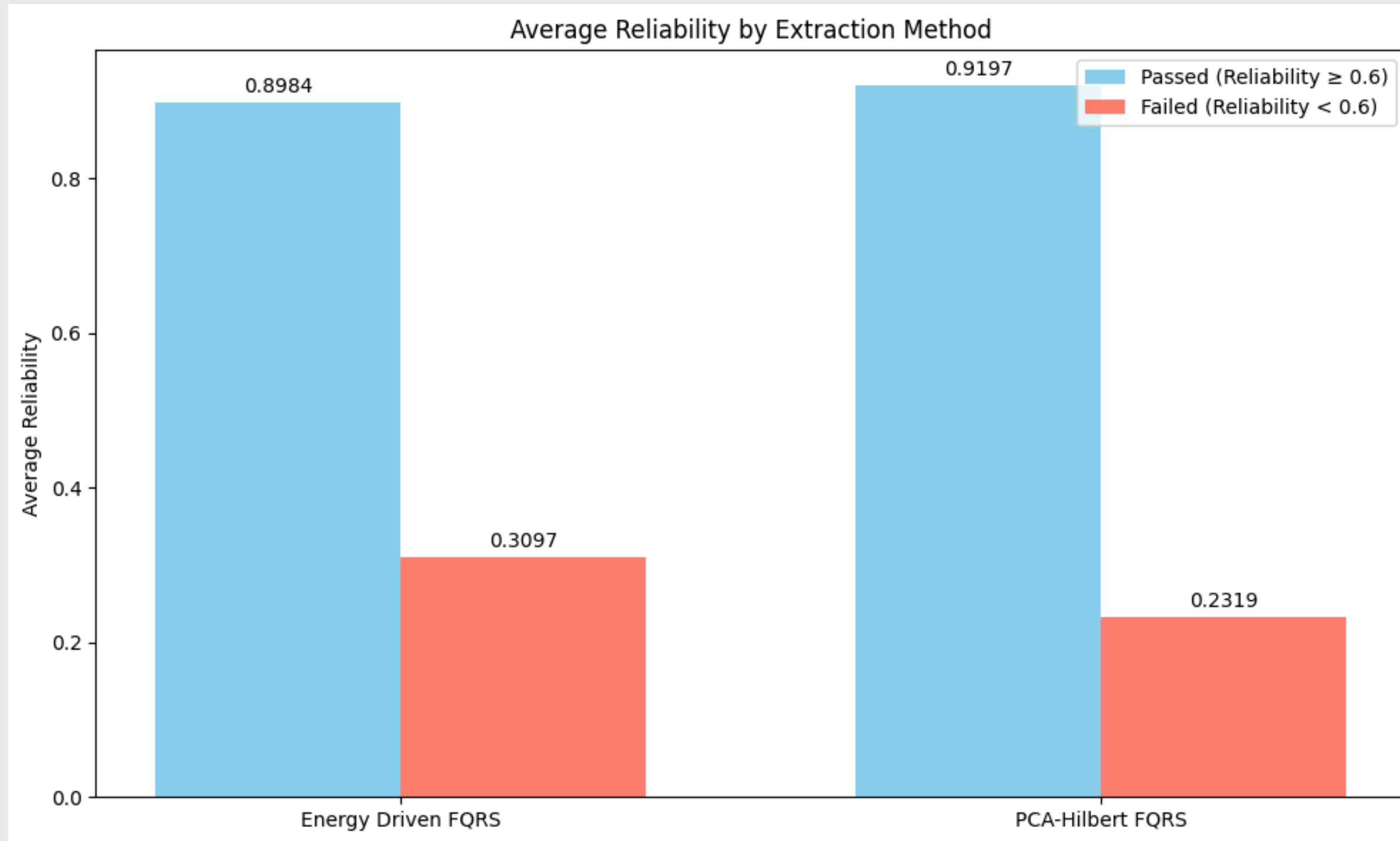
METRICS

$$\textit{Reliability} = 1 - \frac{N_{\textit{outliers}}}{N_{\textit{total}}}$$

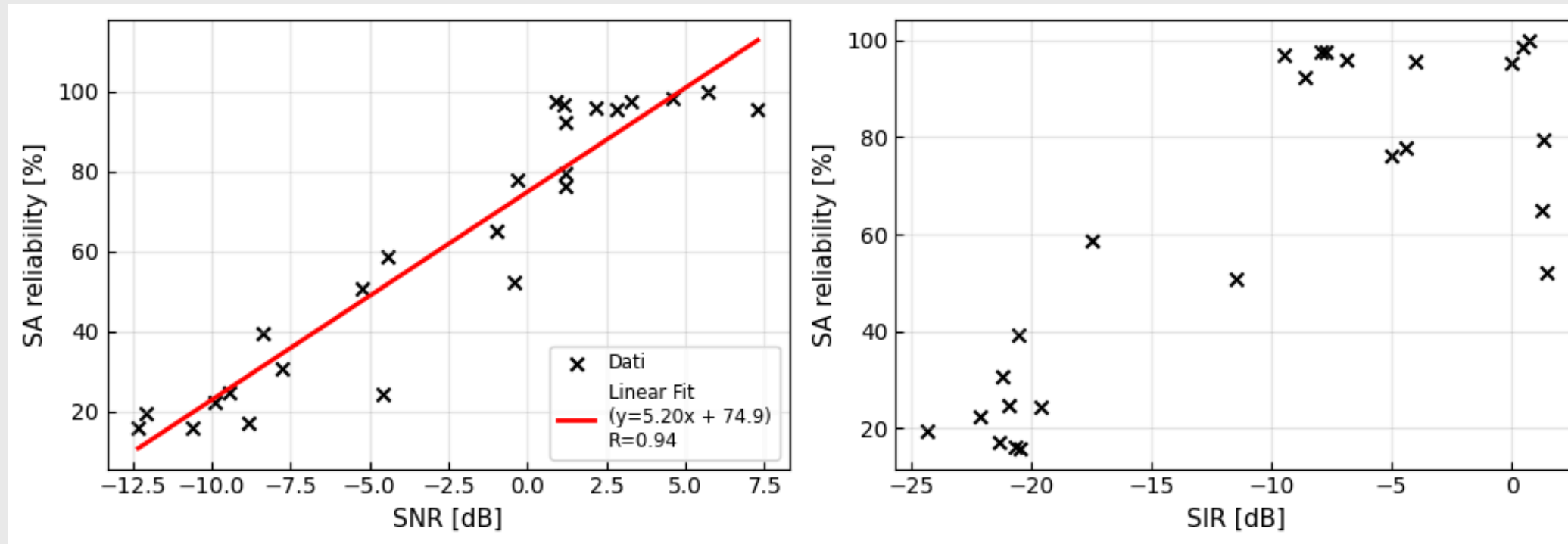
$$\text{SNR}_j = \frac{P_{F_j}}{P_{M_j}} = \frac{P_{S_{6,j}}}{P_{S_{5,j} - S_{6,j}}},$$

$$\text{SIR}_j = \frac{P_{F_j}}{P_{N_j}} = \frac{P_{S_{6,j}}}{P_{S_{4,j} - S_{5,j}}}.$$

RESULTS



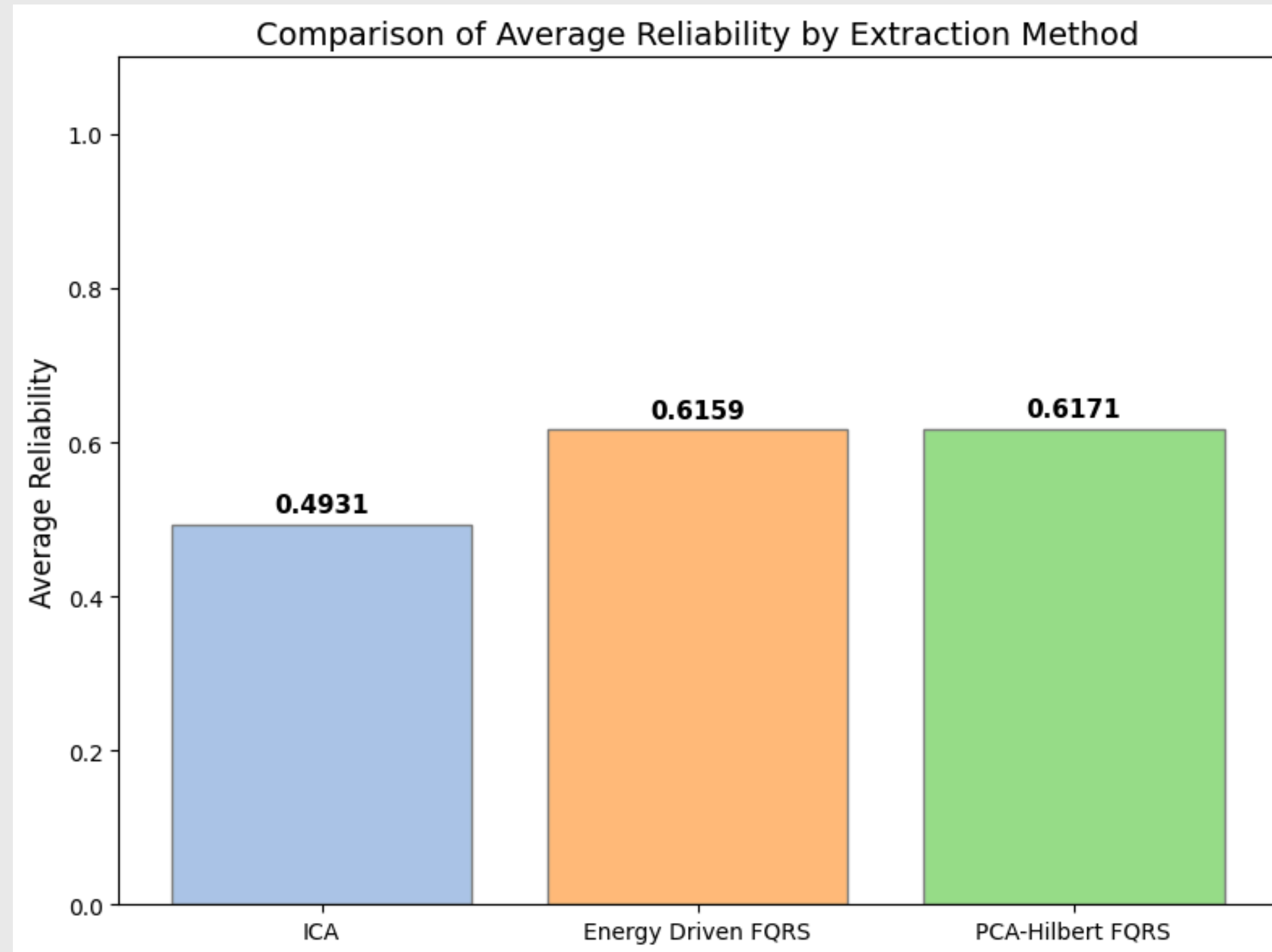
RESULTS



PEARSON CORRELATION MATRIX

	Reliability	SNR	SIR
Reliability	1	0.94	0.81
SNR	0.94	1	0.89
SIR	0.81	0.89	1

ICA COMPARISON



The image features abstract line art in the top-left and bottom-left corners. These elements consist of numerous thin, dark grey lines that curve and sweep across the page, creating a sense of movement and depth. The lines are more densely packed in some areas, forming soft, cloud-like shapes, while in others they are more sparse and delicate.

THANK YOU
