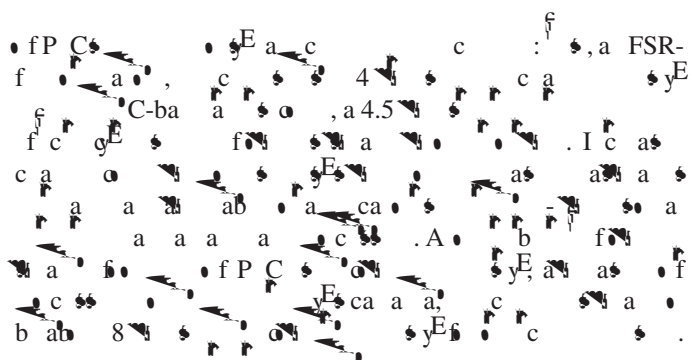


Na • c Ca y^E Ba s^E a f Sca ab
P c N a N •
Aa s J a^{ID}, C a H a^{ID}, T a s F a L a^{ID}, H a -T P^{ID},
B a S a Pa R. P c a



Fig. 2. Performance metrics of FSR-f. The diagram shows the relationship between performance metrics, high-dimensional input handling, tuning space, and complexity metrics.

a a s c a o s b o s [31]. I c a s c a o
 P C s c y^E a a s c a o s b
 ab a a c a s a a s W
 a y^E c c a f s a
 a a a a s a
 a MRR-ba s c s b ab a
 W a s c a ab P C s a c a s
 b f a s b . A a s a
 f s c a ab y^E a s F P C a b s
 a s [32] a 8-b MAC a s
 a c a b y^E a c o b
 $\frac{N_e}{\Delta\tau}$
 f 10 E a c a o b 350, c s
 a a f 130 C-ba
 E y^E a f c a s
 a a a a c a c s [2]. I s a s
 a a a a y^E f y^E a -
 a f y^E a f y^E a s c
 y^E s c a a s² a s a s c a a s f
 s [12]. E y^E a s y^E a s y^E
 a s c a a a a . W x -
 a y^E a a a P C a ab 4.5 s
 a f c g^E a a MRR (f F . 8). E y^E
 a a s f J/b s c a b
 c a c a a f o b y^E a s
 W y^E f c g^E c a x c a y^E
 y^E c s c a a . T a
 . T y^E a s a s P C-ba s
 y^E a s a MRR-ba s y^E a s ba s a
 f c g^E a s f a a ab a f 10 G,
 a s Tab I. E y^E f c g^E a y^E -x





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 I B y E c c a s ' s f
 E B y c , P a a , F a c , 2016
 a c s c s a a c c s . H
 c P . D . c c a
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 Lab a y E D a f E c c a E
 P c U y E P c , NJ, USA. H c -
 y E a R a c N E C Lab a -
 ca, I c , P c , NJ, USA. H s a c
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 a a c s s a c c s - b a c s s ,
 afa a y E a ca a - a -
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Hsuan-Tung Peng ^c B.S. E c s f Na a Ta a
 U y E Ta , Ta a , 2015, a M.A. c ca
 2018 f P c U y E P c , NJ, USA, y E
 a a P . D . H s a c c c r s c
 c s , c r a c c s a c a c s s .

Bhavin Shastri (S o M b , IEEE) c H s B.E . (c s)
 c o) , M.E . , a P . D . c c a (c s)
 f McG