Table 1: Performance comparison of different methods onCHiME-7 DEV and EVAL set (collar = 0.25 s).MethodSetCHiME-6DiPCoMixer 6Macro

25.18

21.04

22.78

18.22

21.64

17.06

19.31

35.08

24.01

31.34

22.36

29.83

18.54

26.63

9.53

9.28

6.21

9.85

5.5

7.27

5.01

12.08

12.94

7.12

13.08

6.3

9.56

5.54

23.67

20.86

20.36

19.33

19.21

17.56

17.92

30.18

25.35

23.12

24.04

19.86

22.00

Method	Set	CIMHE 0				THIACI O		Iviacio	
		DER	JER	DER	JER	DER	JER	DER	JER
	DEV	40.32	42.31	24.47	28.97	15.8	23.07	26.86	31.45

43.39

34.76

37.61

33.92

36.01

31.49

33.84

x-vectors + SC

+ NSD-MS2S

+ NSD-MA-MSE

+ DIM

EVAL

DEV

EVAL

DEV

EVAL

DEV

EVAL

36.32

32.27

32.09

29 93

30.50

28.36

29.45