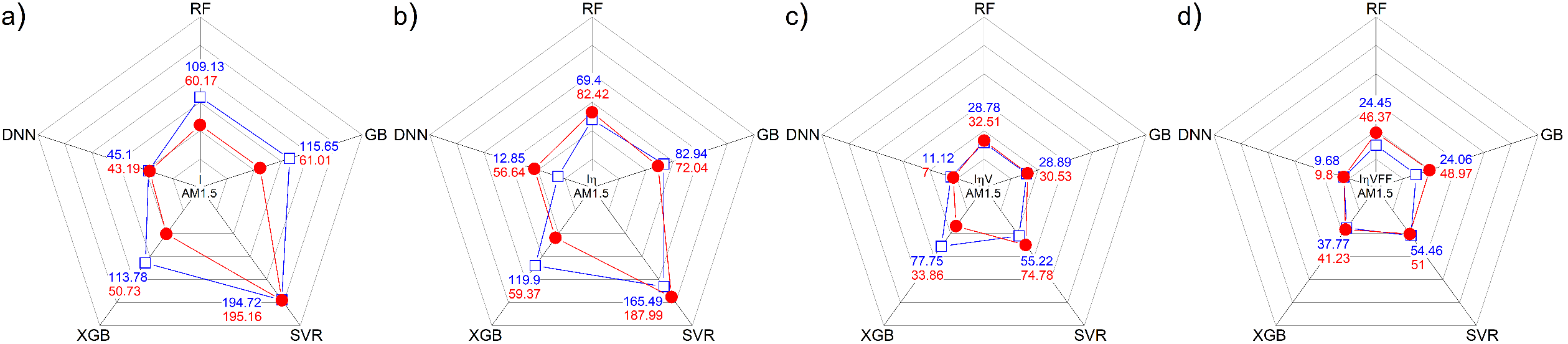
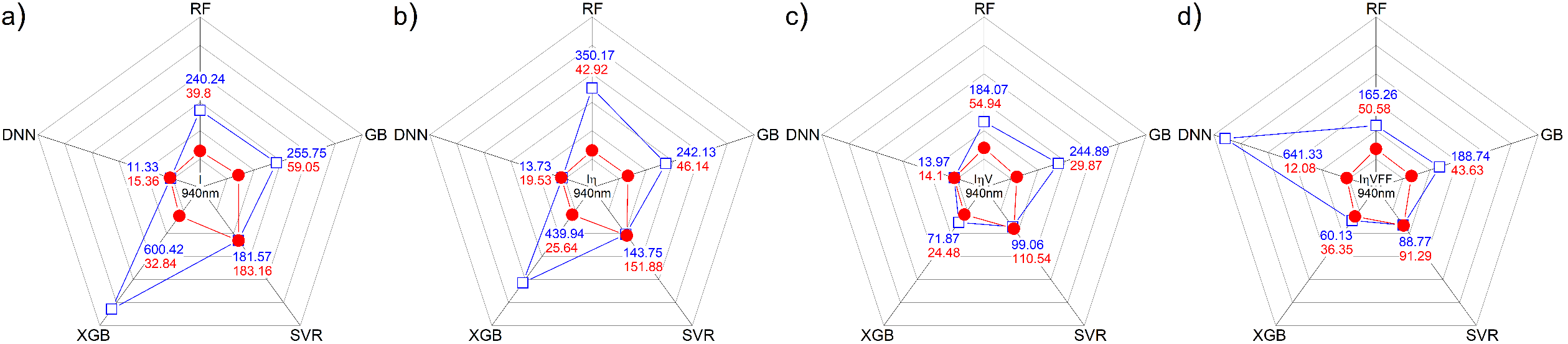
1) MRE

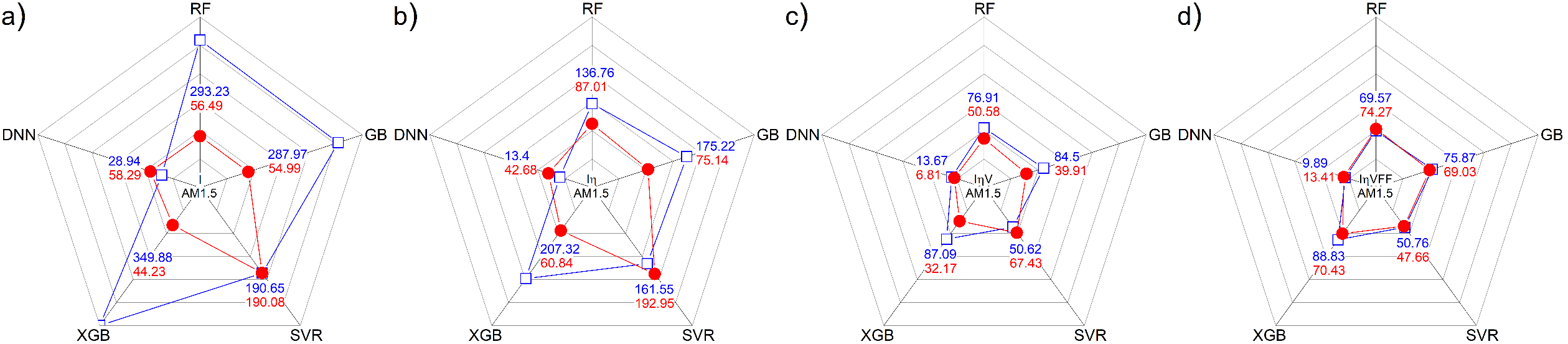
AM 1.5 [All\_var]



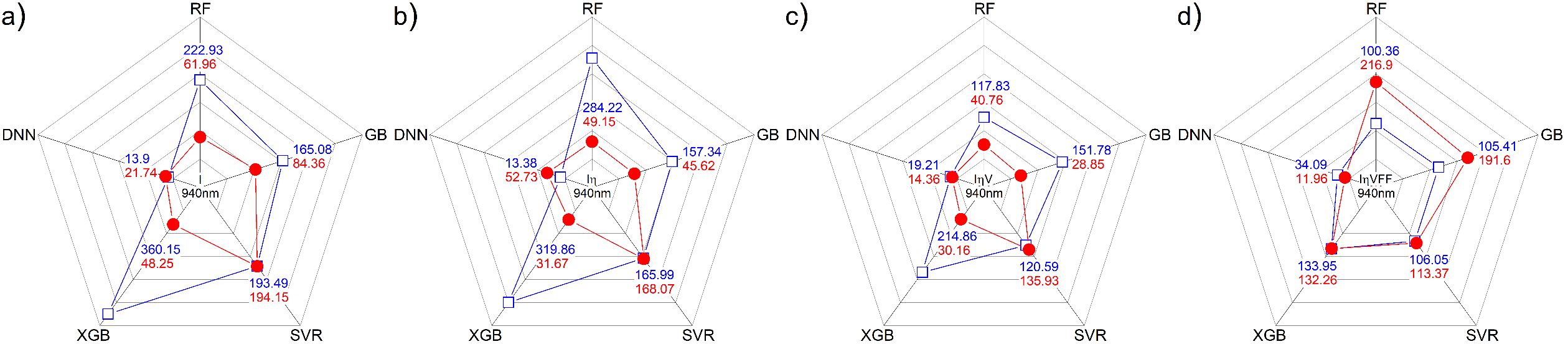
940 nm [All\_var]



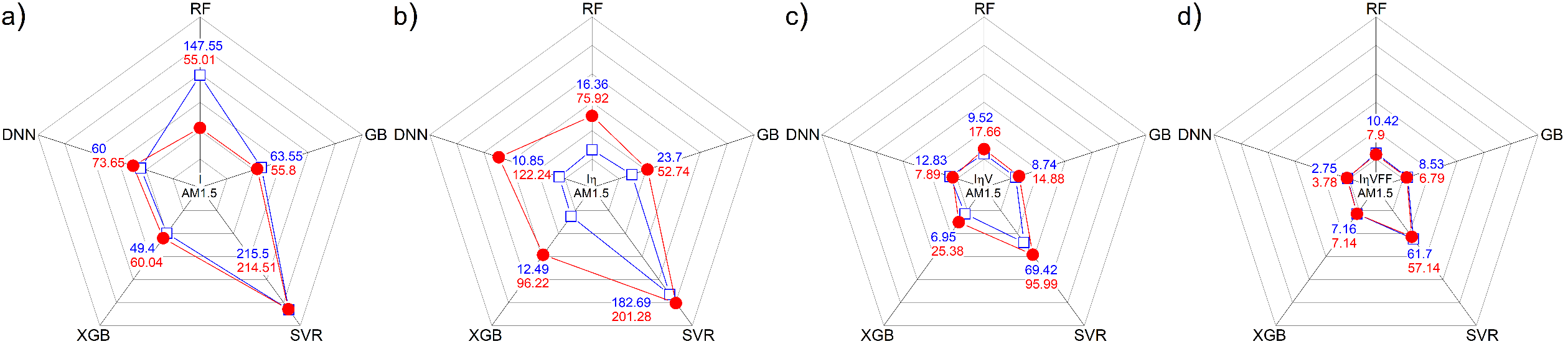
AM 1.5 [B\_var]



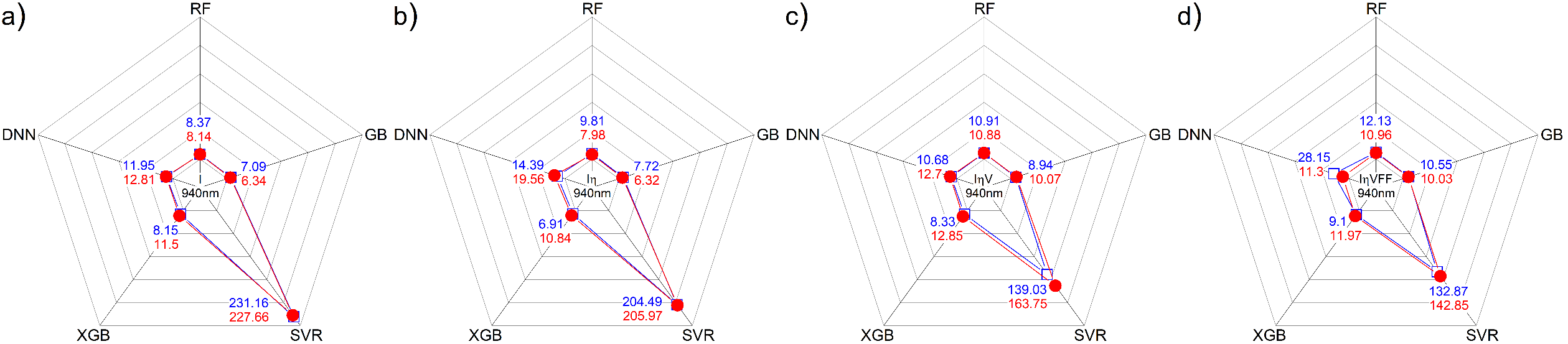
940 nm [B\_var]



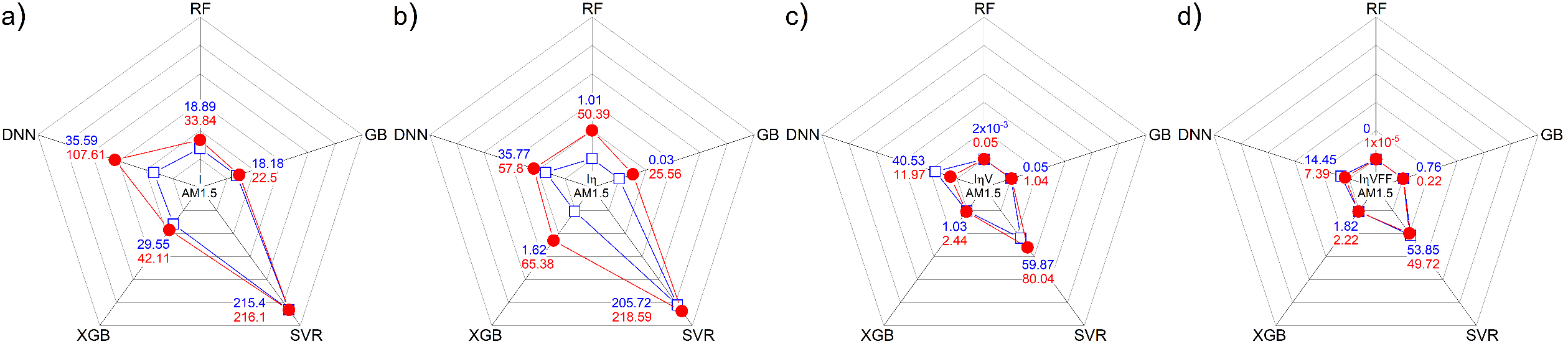
AM 1.5 [Fe\_var]



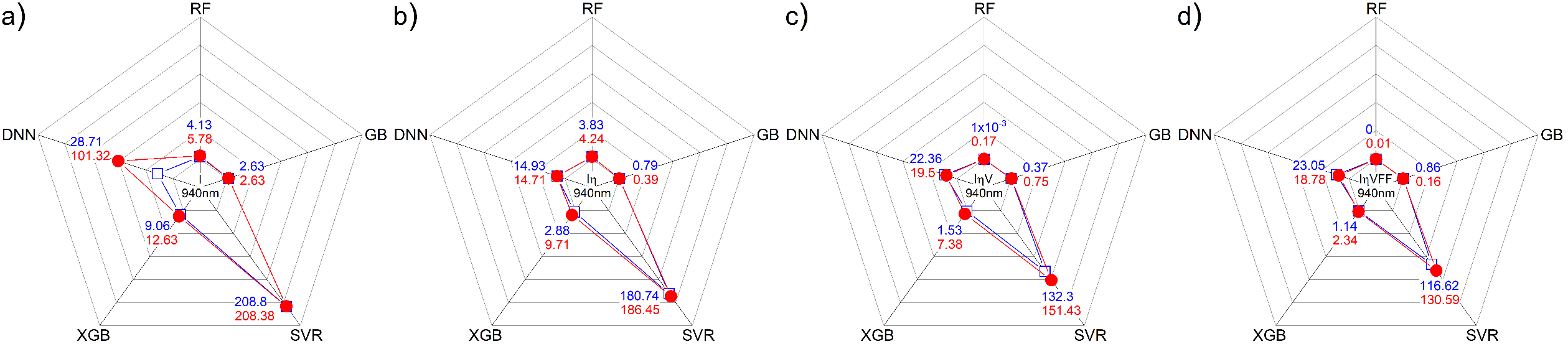
940 nm [Fe\_var]



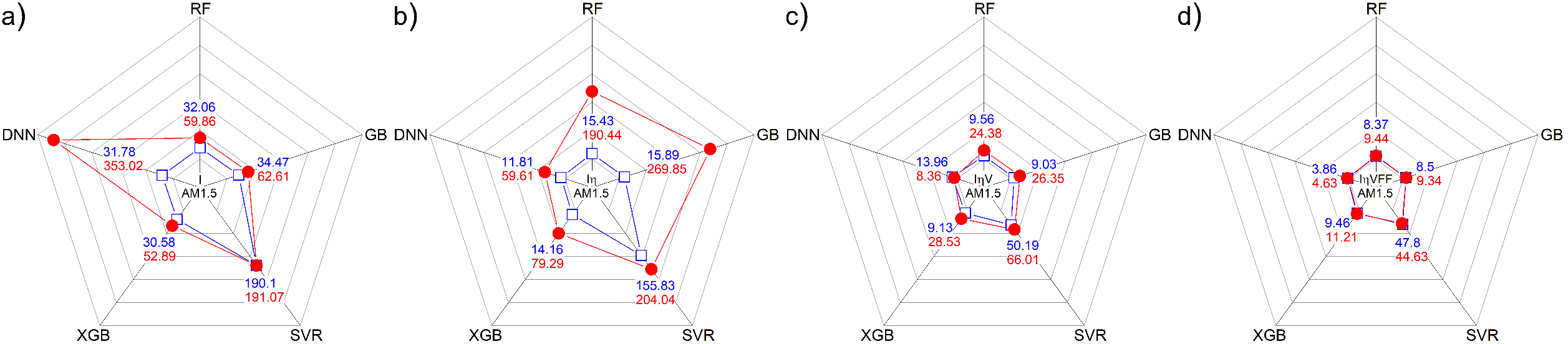
AM 1.5 [Full]



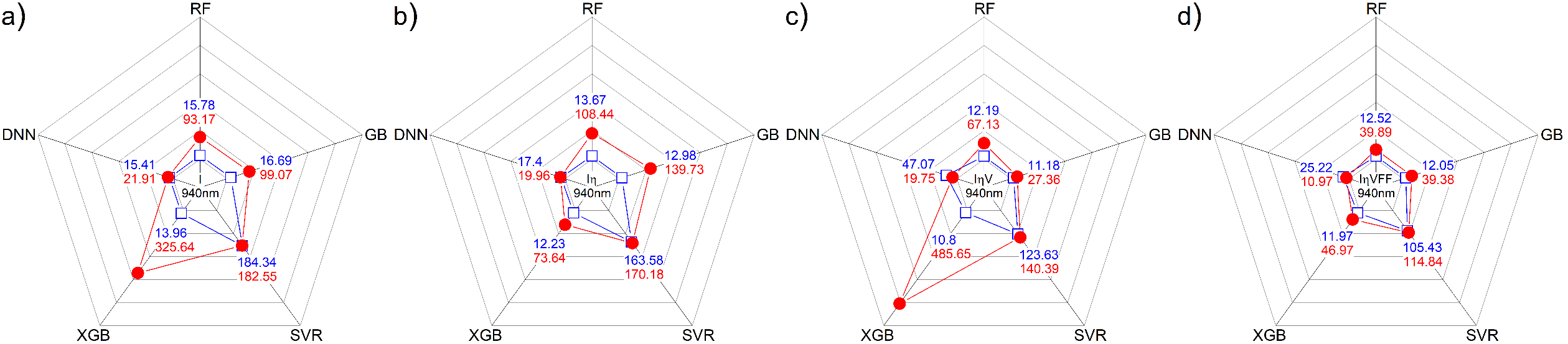
940 nm [Full]



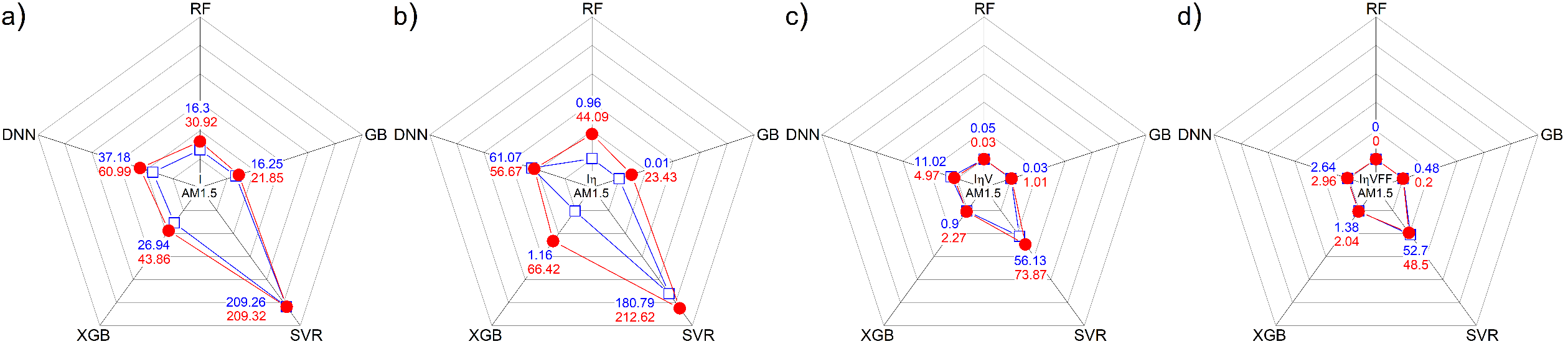
AM 1.5 [T\_var]



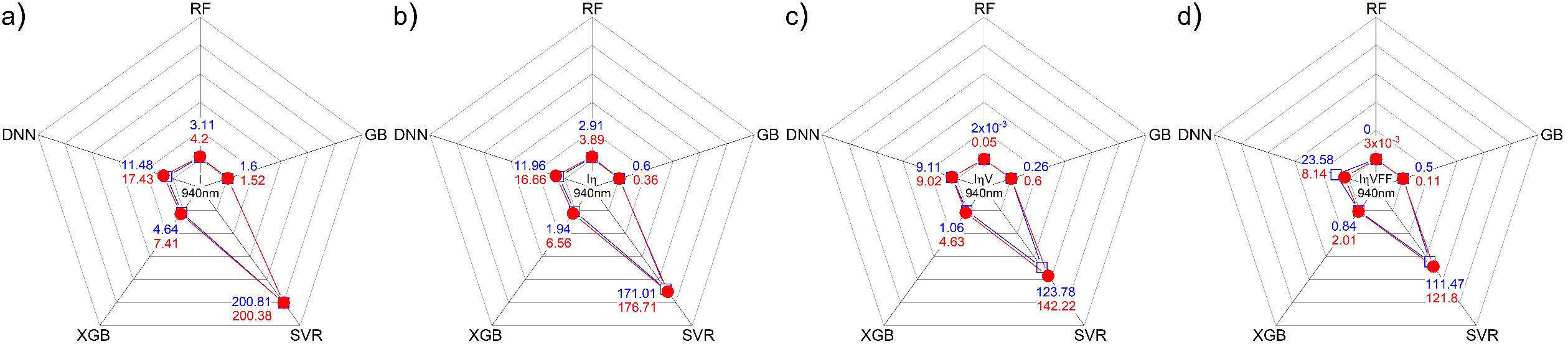
940 nm [T\_var]



AM 1.5 [Train]

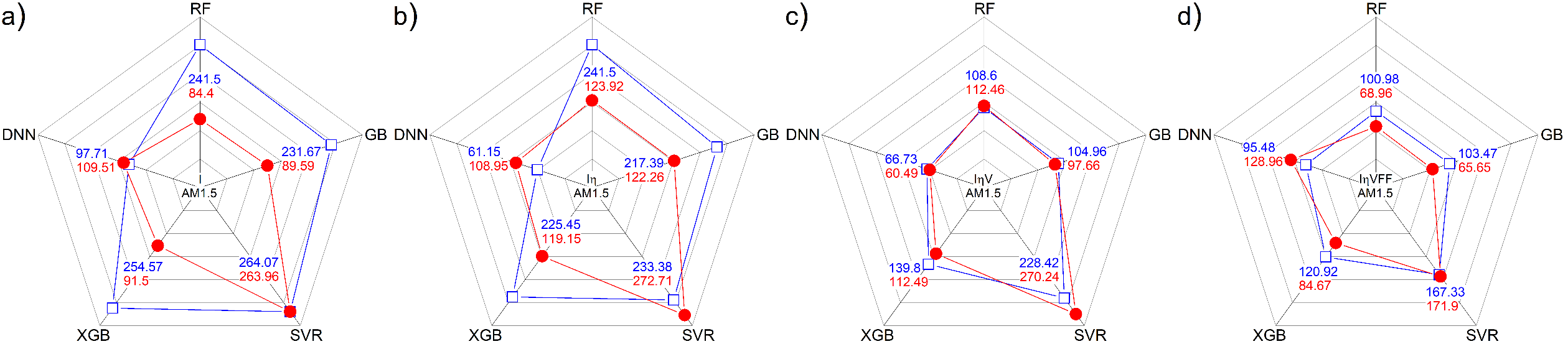


940 nm [Train]

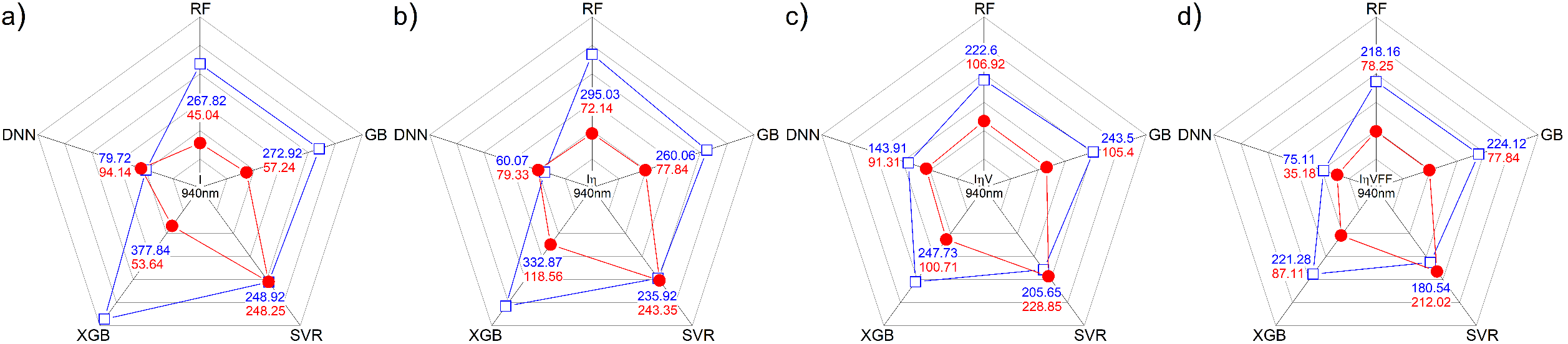


2) MSE

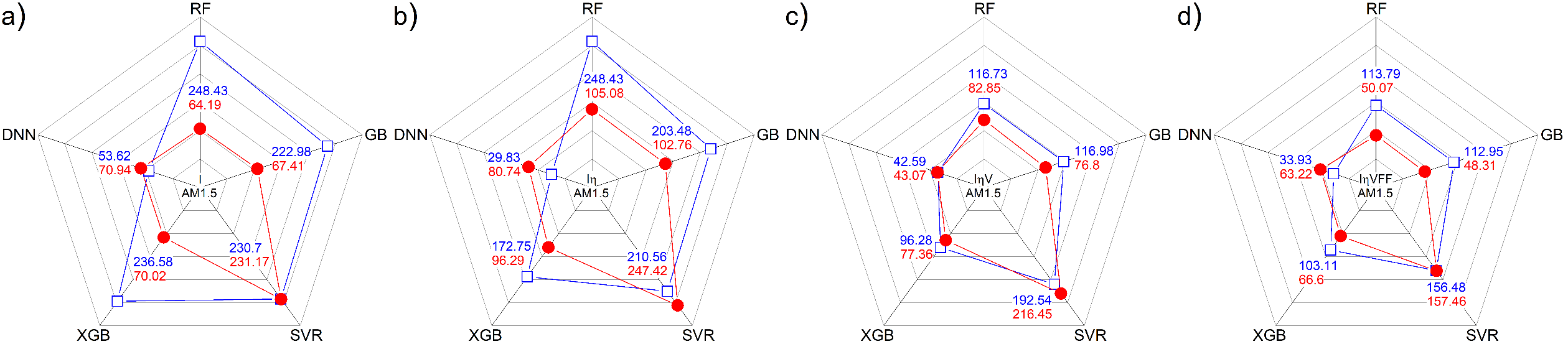
AM 1.5 [All\_var]



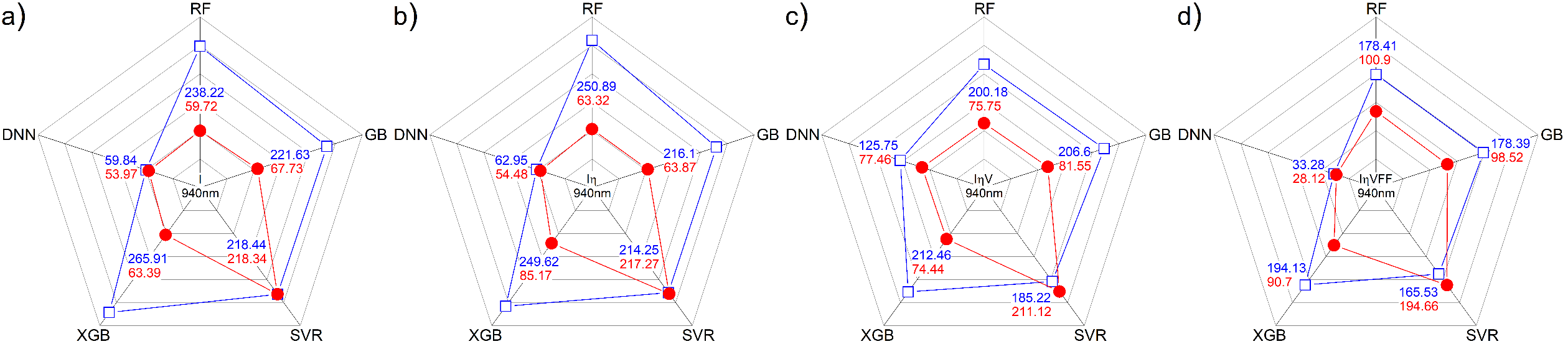
940 nm [All\_var]



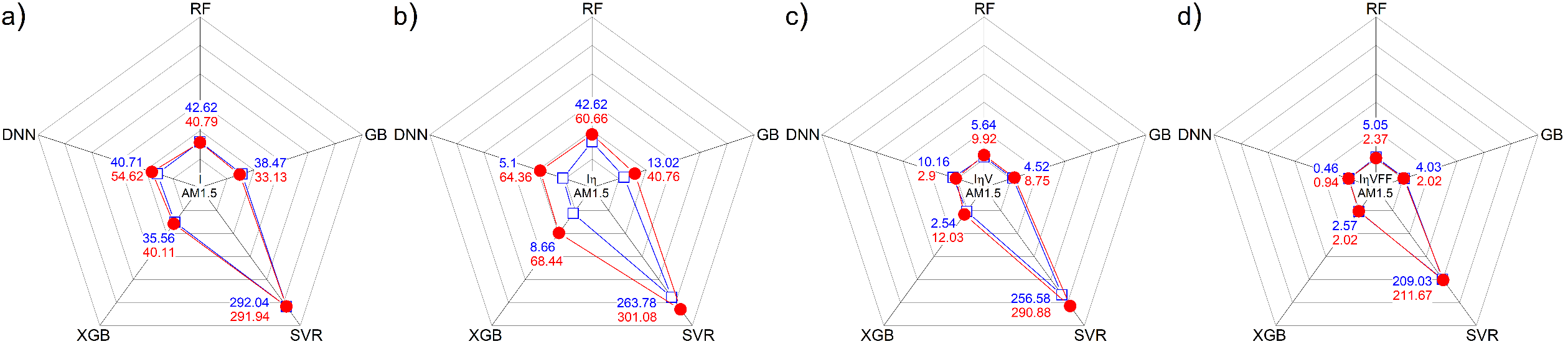
AM 1.5 [B\_var]



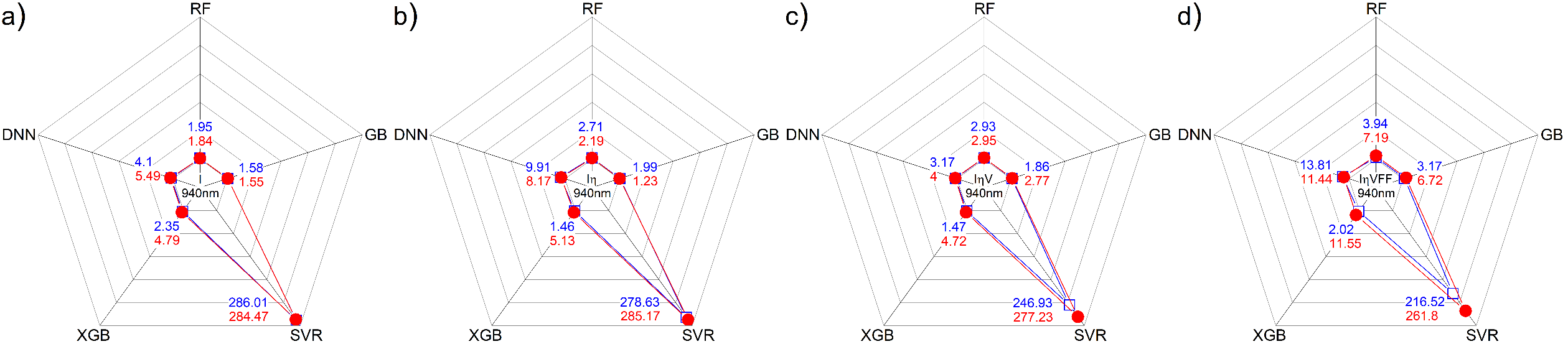
940 nm [B\_var]



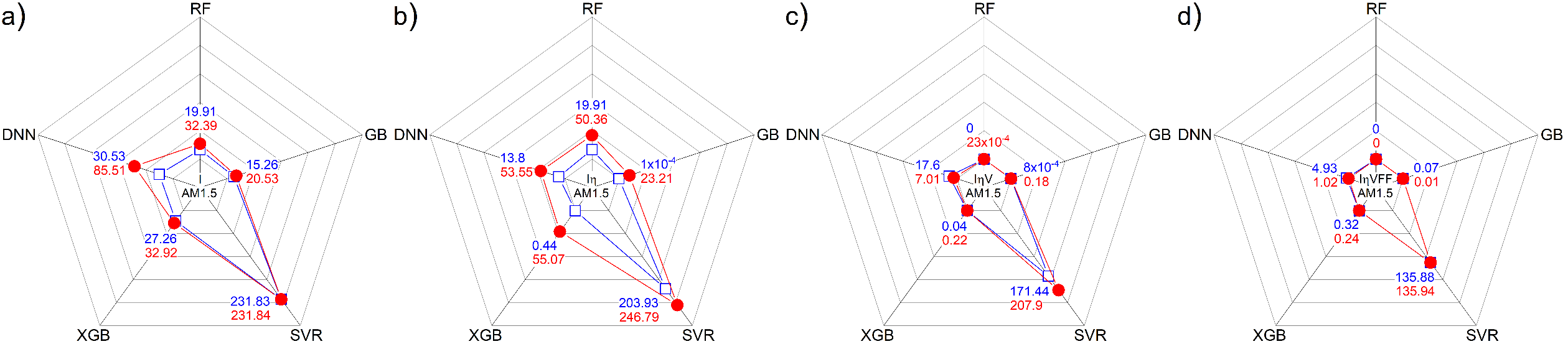
AM 1.5 [Fe\_var]



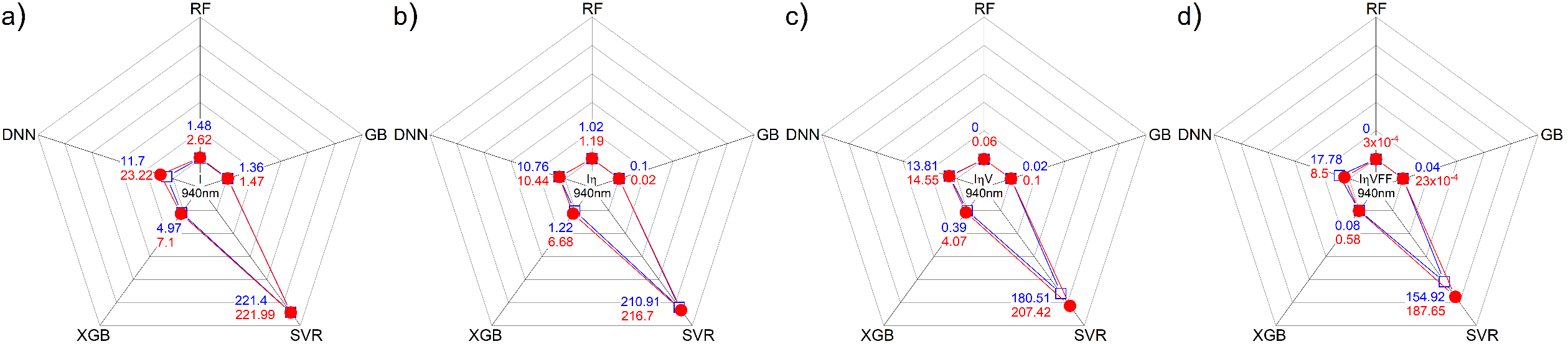
940 nm [Fe\_var]



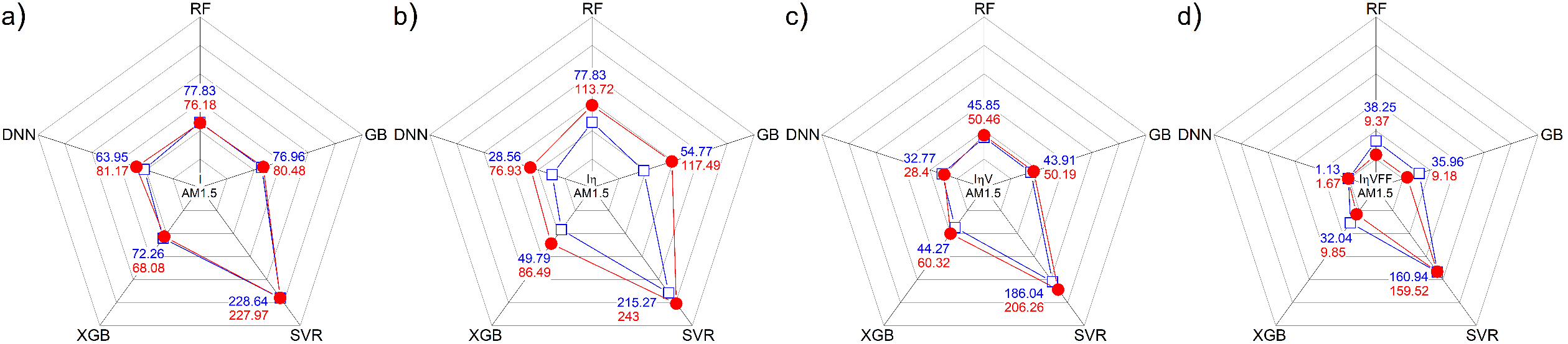
AM 1.5 [Full]



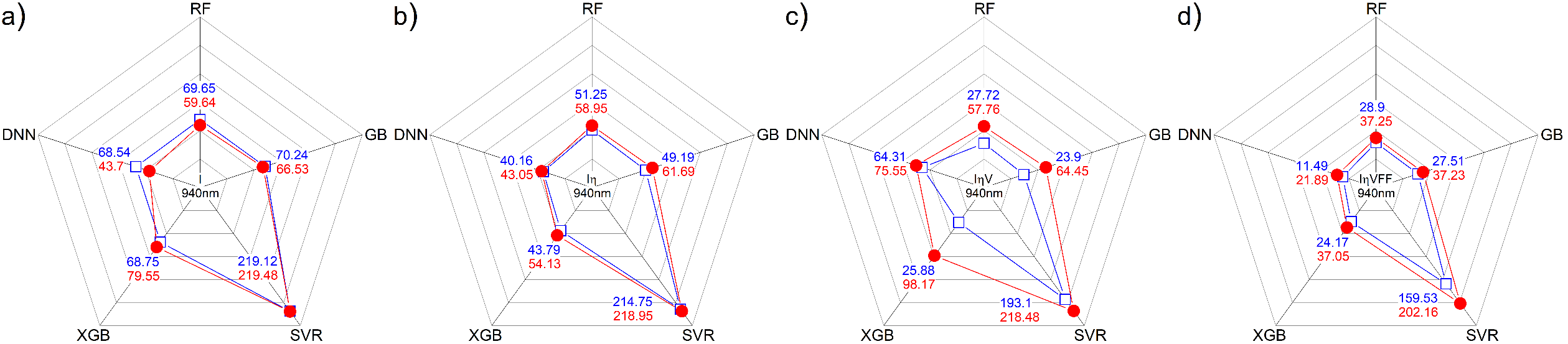
940 nm [Full]



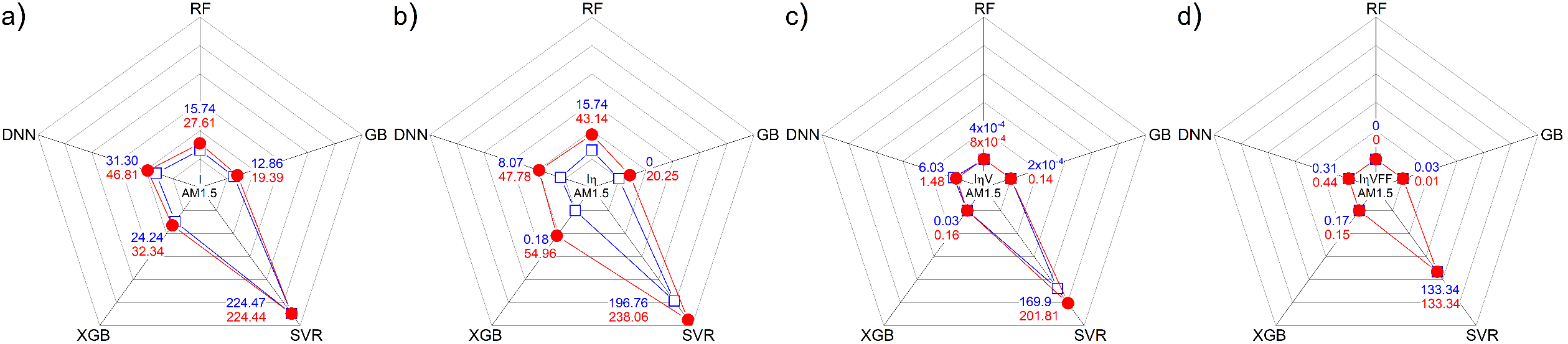
AM 1.5 [T\_var]



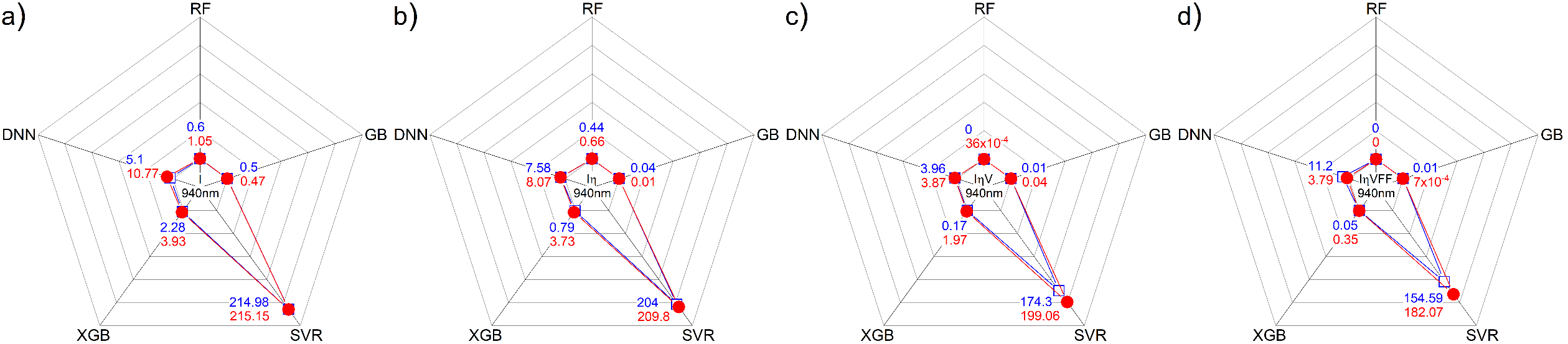
940 nm [T\_var]



AM 1.5 [Train]

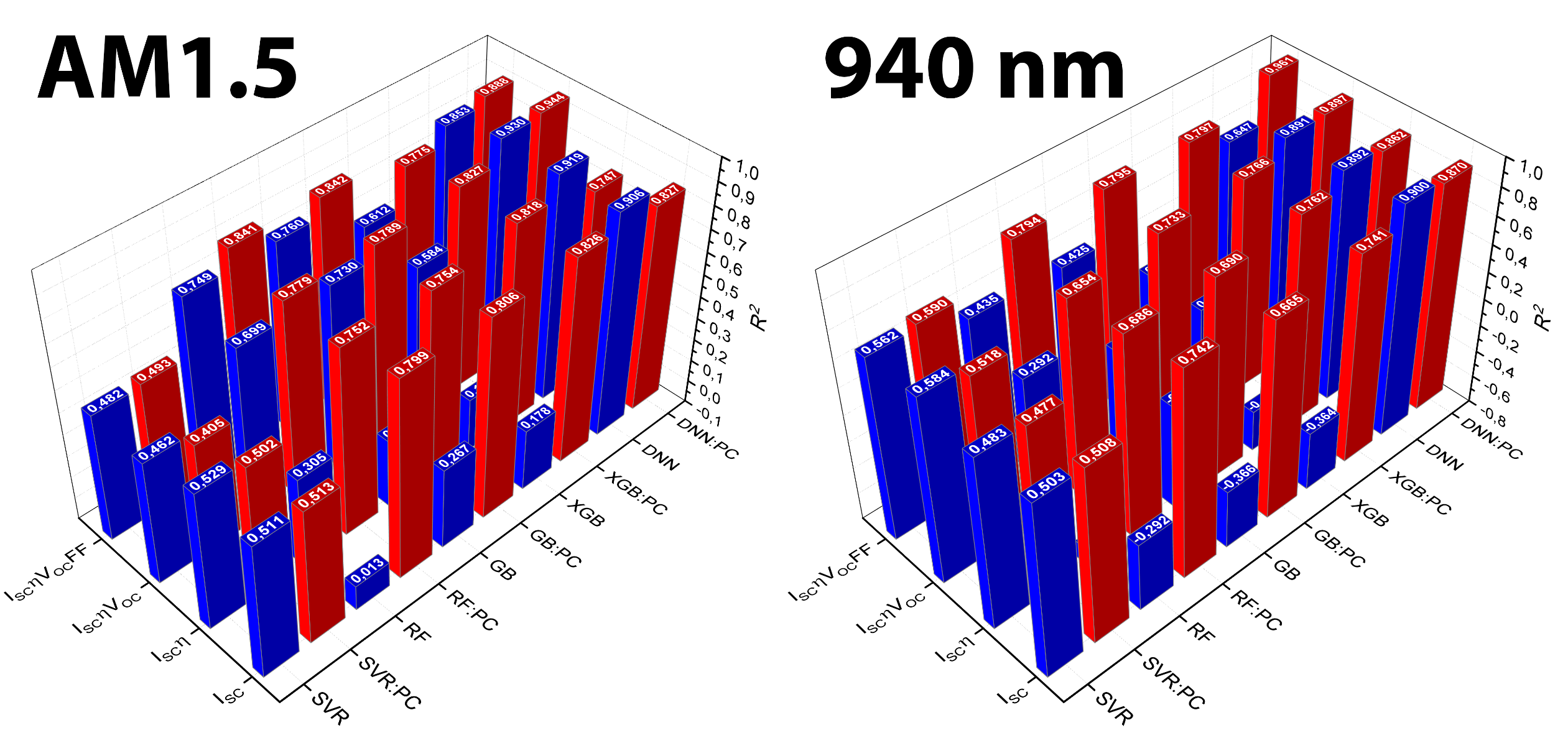


940 nm [Train]

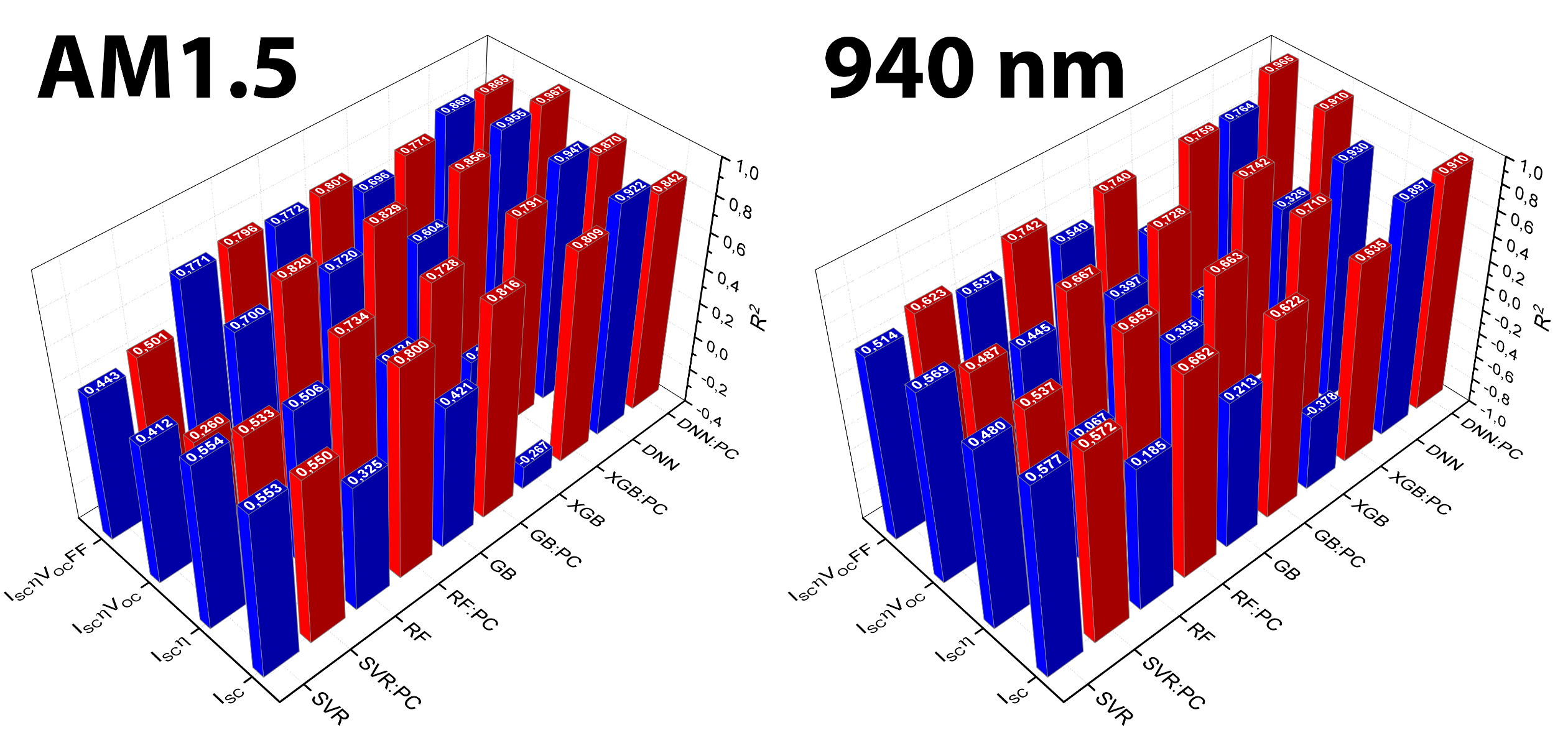


3) R2

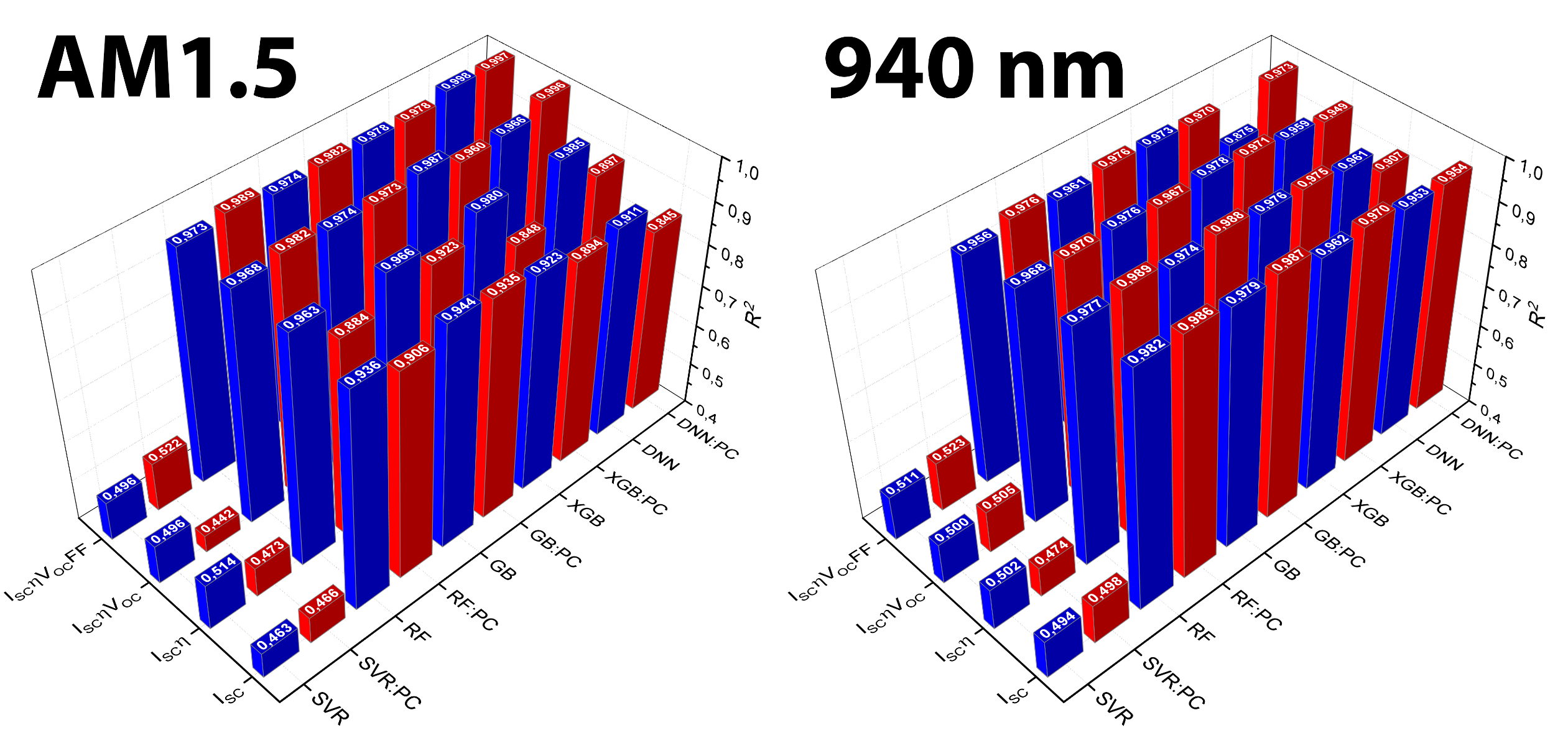
[All\_var]



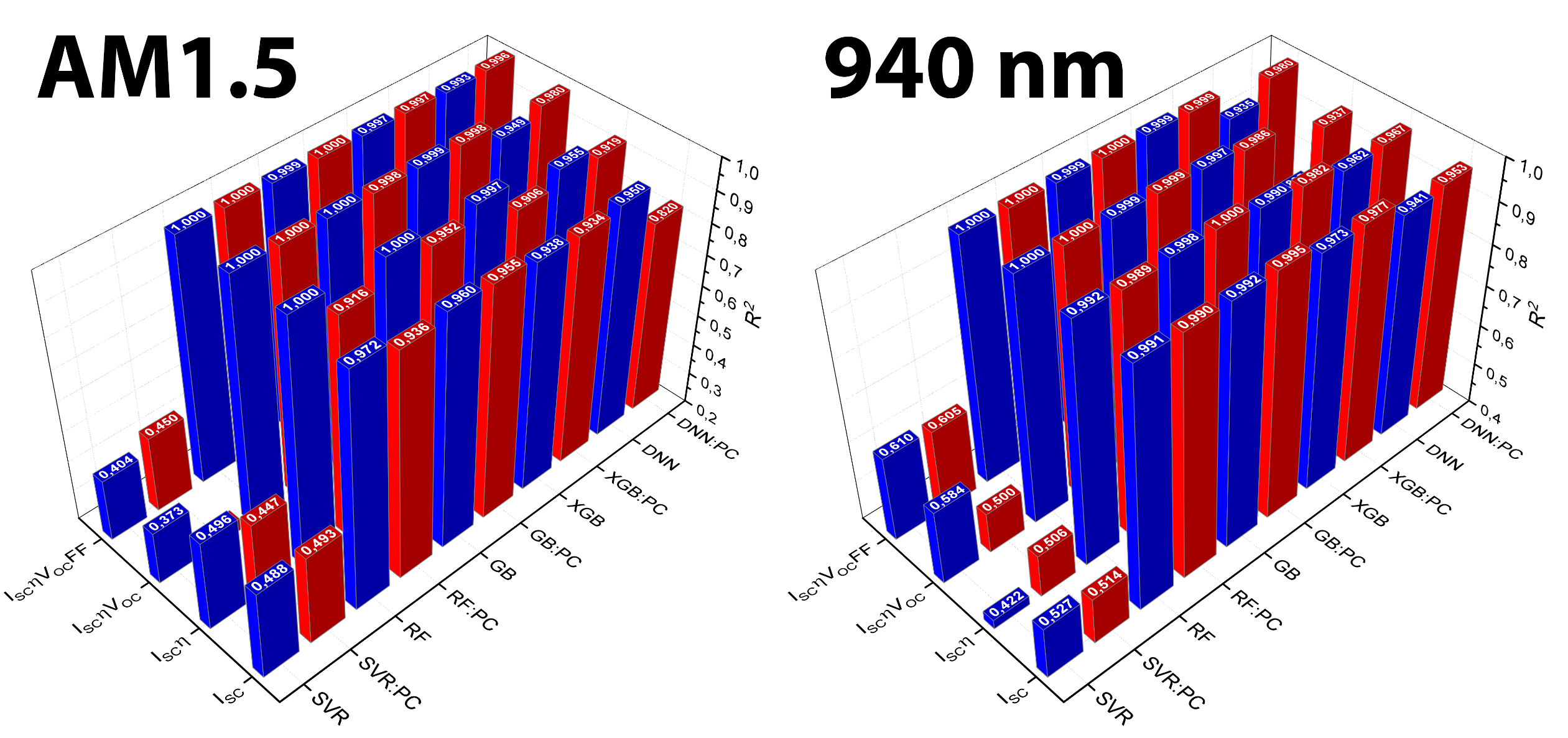
[B\_var]



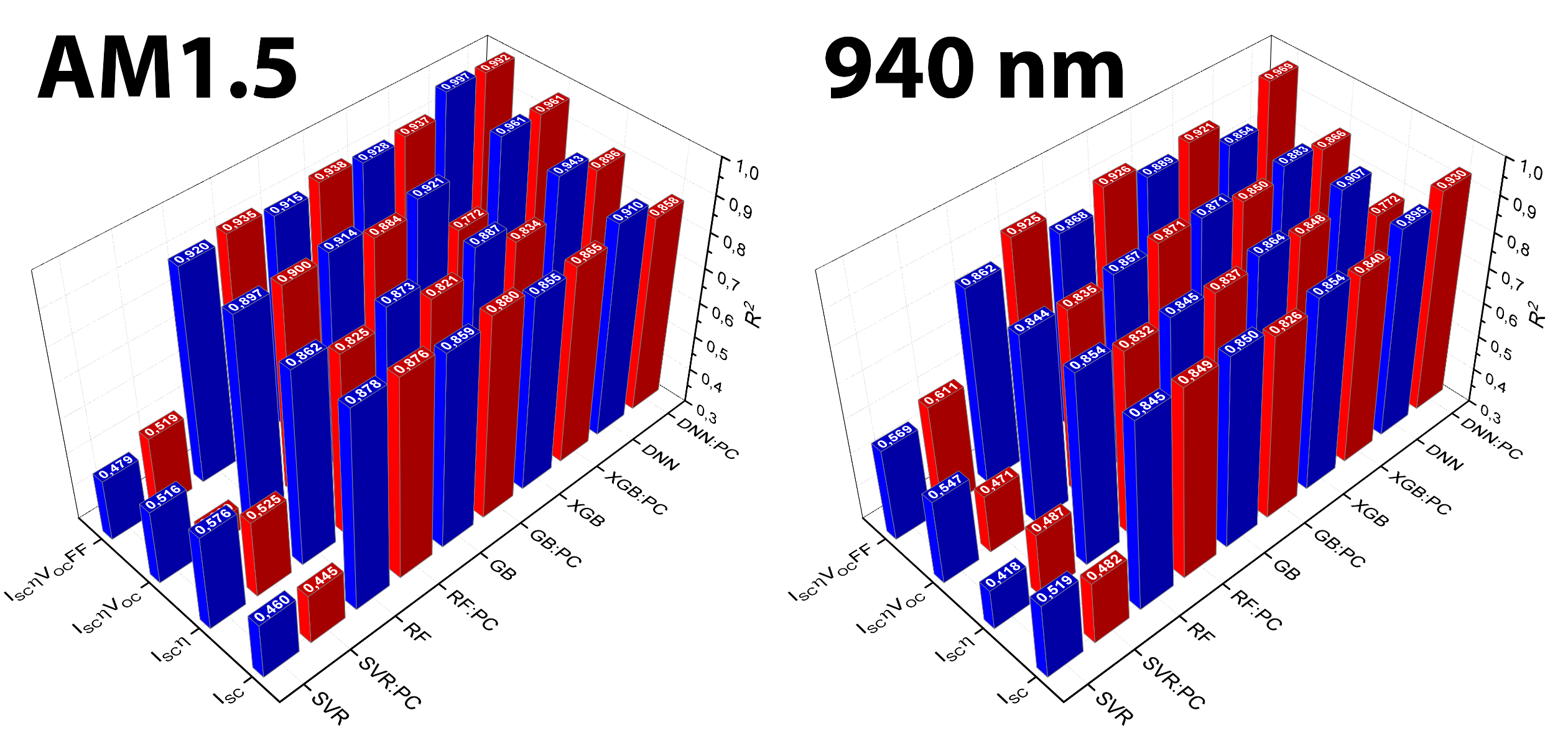
[Fe\_var]



[Full]



[T\_var]



[Train]

