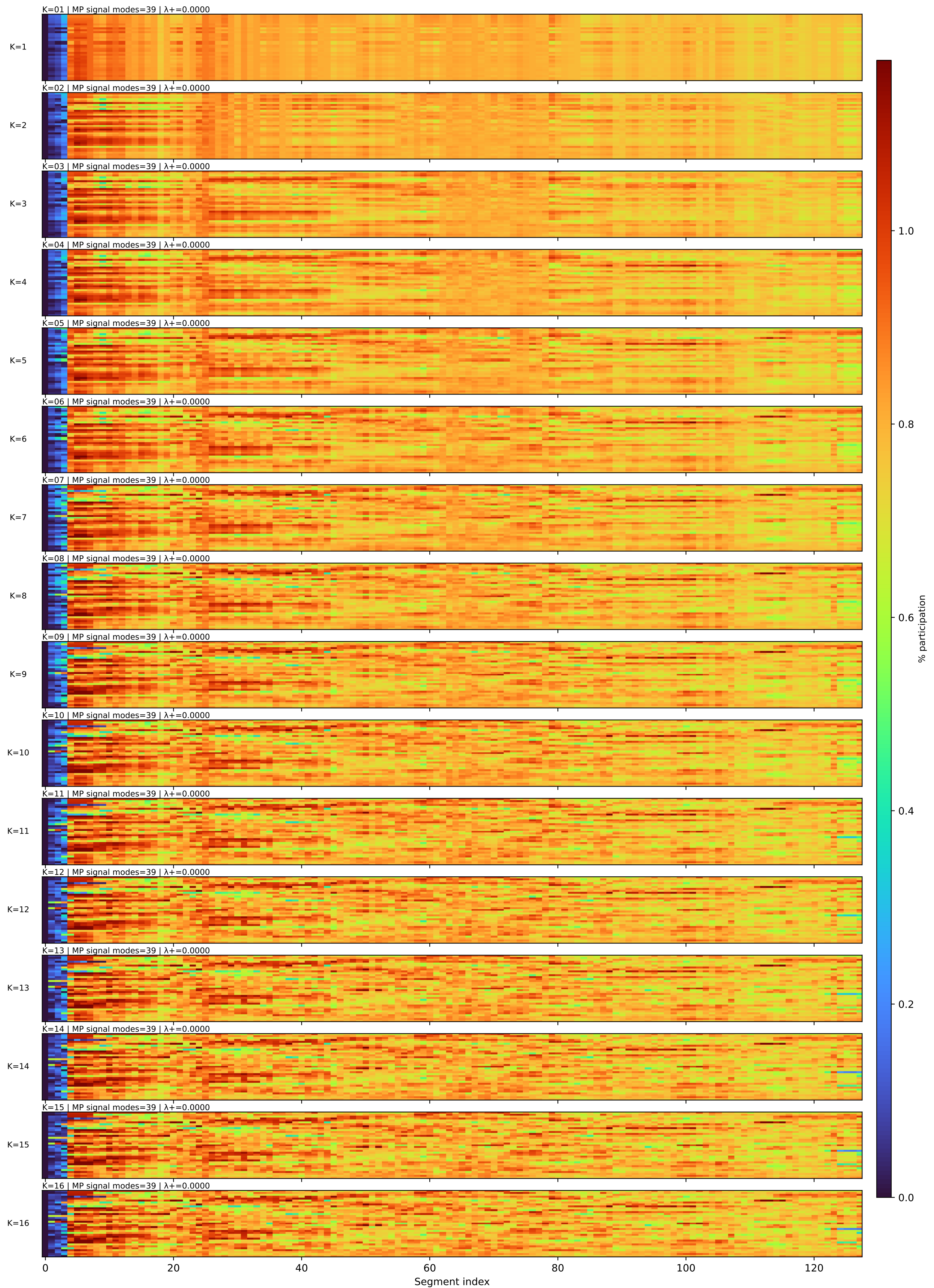


MP Entropy Atlas — Song ranking / fixed heatmap row order
segment=65536 samples | songs=105 | K range=1..16 | per-song comparison: K=1 vs K=6 | MP signal modes=39 | λ+=0.0000

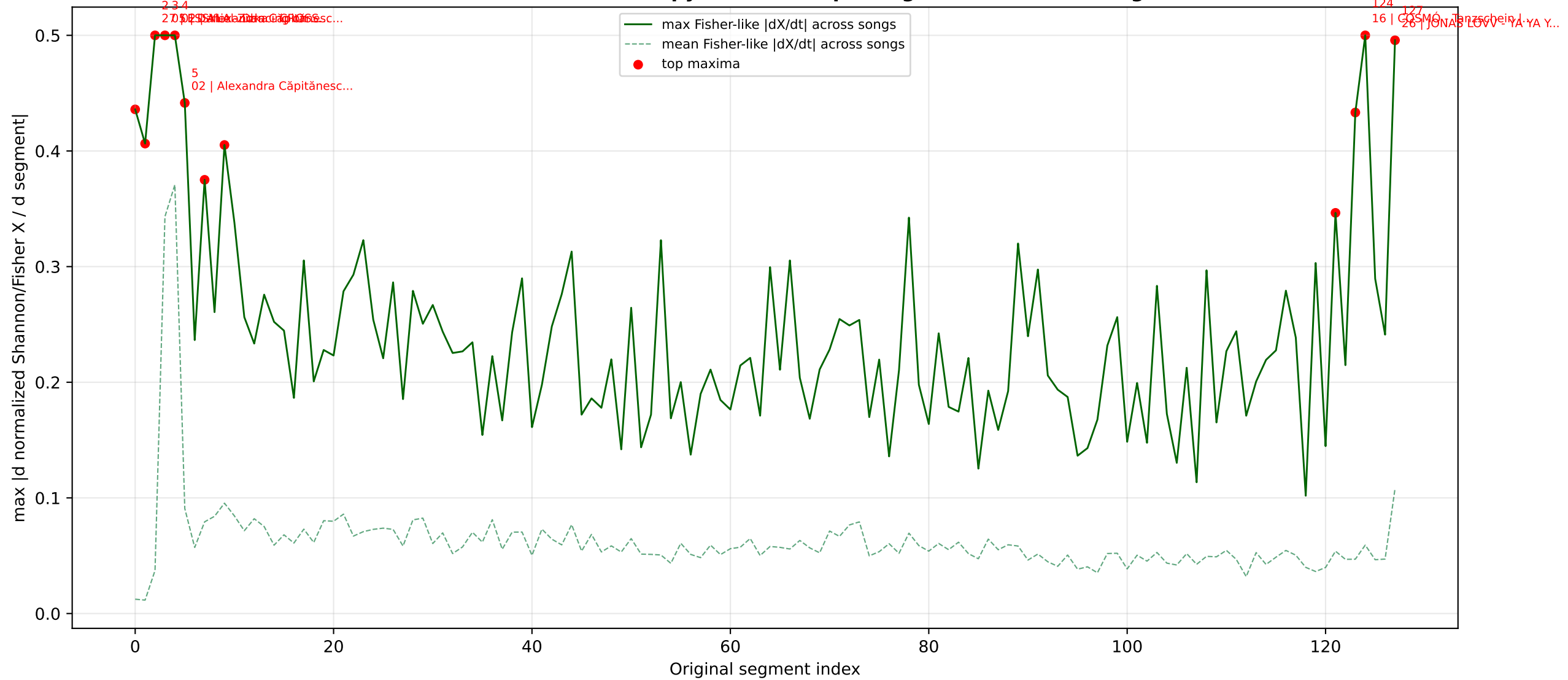
Rank song				Rank song				Rank song			
№01	05	Daniel Zizka - CROSSROADS	Czechia	№36	18	LELÉKA - Ridnym	Ukraine	№71	20	Monroe - Regarde !	Fr
№02	05	Daniel Zizka - CROSSROADS	Czechia	№37	12	Akylas - Ferto	Greece	№72	20	Monroe - Regarde !	France
№03	05	Daniel Zizka - CROSSROADS	Cz	№38	12	Akylas - Ferto	Gr	№73	17	JIVA - Just Go	Az
№04	06	LELEK - Andromeda	Cr	№39	12	Akylas - Ferto	Greece	№74	17	JIVA - Just Go	Azerbaijan
№05	06	LELEK - Andromeda	Croatia	№40	13	AIDAN - Bella	Malta	№75	17	JIVA - Just Go	Azerbaijan
№06	06	LELEK - Andromeda	Croatia	№41	13	AIDAN - Bella	Malta	№76	34	Eva Marija - Mother Nature	Luxembo...
№07	19	Tamara Živković - Nova Zora	Monten...	№42	13	AIDAN - Bella	Ma	№77	34	Eva Marija - Mother Nature	Lu
№08	19	Tamara Živković - Nova Zora	Monten...	№43	10	Sarah Engels - Fire	Ge	№78	34	Eva Marija - Mother Nature	Luxembo...
№09	19	Tamara Živković - Nova Zora	Mo	№44	10	Sarah Engels - Fire	Germany	№79	35	SENHIT - Superstar	San Marino
№10	09	Lion Ceccah - Sólo Quiero Más	Lith...	№45	10	Sarah Engels - Fire	Germany	№80	35	SENHIT - Superstar	Sa
№11	09	Lion Ceccah - Sólo Quiero Más	Li	№46	03	Bzikebi - On Replay	Georgia	№81	35	SENHIT - Superstar	San Marino
№12	09	Lion Ceccah - Sólo Quiero Más	Lith...	№47	03	Bzikebi - On Replay	Ge	№82	22	Noam Bettan - Michelle	Israel
№13	04	Alis - Nân	Albania	№48	03	Bzikebi - On Replay	Georgia	№83	22	Noam Bettan - Michelle	Israel
№14	04	Alis - Nân	Albania	№49	27	ESSYLA - Dancing on the Ice	Belgium	№84	22	Noam Bettan - Michelle	Is
№15	04	Alis - Nân	Al	№50	27	ESSYLA - Dancing on the Ice	Be	№85	07	SIMÓN - Paloma Rumba	Armenia
№16	23	LAVINA - Kraj Mene	Se	№51	27	ESSYLA - Dancing on the Ice	Belgium	№86	07	SIMÓN - Paloma Rumba	Ar
№17	23	LAVINA - Kraj Mene	Serbia	№52	01	DARA - Bangaranga	Bulgaria	№87	07	SIMÓN - Paloma Rumba	Armenia
№18	23	LAVINA - Kraj Mene	Serbia	№53	01	DARA - Bangaranga	Bulgaria	№88	21	LOOK MUM NO COMPUTER - Eins, Zwei, D...	
№19	29	Bandidos do Cante - Rosa	Portugal	№54	01	DARA - Bangaranga	Bu	№89	21	LOOK MUM NO COMPUTER - Eins, Zwei, D...	
№20	29	Bandidos do Cante - Rosa	Po	№55	30	ALICJA - Pray	Poland	№90	21	LOOK MUM NO COMPUTER - Eins, Zwei, D...	
№21	29	Bandidos do Cante - Rosa	Portugal	№56	30	ALICJA - Pray	Po	№91	32	Søren Torpegaard Lund - Før Vi Går H...	
№22	31	FELICIA - My System	Sweden	№57	30	ALICJA - Pray	Poland	№92	32	Søren Torpegaard Lund - Før Vi Går H...	
№23	31	FELICIA - My System	Sw	№58	08	Sal Da Vinci - Per Sempre Sì	It	№93	32	Søren Torpegaard Lund - Før Vi Går H...	
№24	31	FELICIA - My System	Sweden	№59	08	Sal Da Vinci - Per Sempre Sì	Italy	№94	11	Veronica Fusaro - Alice	Sw
№25	28	Antigoni - JALLA	Cyprus	№60	08	Sal Da Vinci - Per Sempre Sì	Italy	№95	11	Veronica Fusaro - Alice	Switzerland
№26	28	Antigoni - JALLA	Cy	№61	16	COSMÓ - Tanzschein	Austria	№96	11	Veronica Fusaro - Alice	Switzerland
№27	28	Antigoni - JALLA	Cyprus	№62	16	COSMÓ - Tanzschein	Au	№97	15	Vanilla Ninja - Too Epic To Be True ...	
№28	02	Alexandra Căpitănescu - Choke Me	R...	№63	16	COSMÓ - Tanzschein	Austria	№98	15	Vanilla Ninja - Too Epic To Be True ...	
№29	02	Alexandra Căpitănescu - Choke Me	Ro	№64	25	Linda Lampenius x Pete Parkkonen - L...		№99	15	Vanilla Ninja - Too Epic To Be True ...	
№30	02	Alexandra Căpitănescu - Choke Me	R...	№65	25	Linda Lampenius x Pete Parkkonen - L...		№100	24	Delta Goodrem - Eclipse	Australia
№31	33	Atvara - Ēnā	Latvia	№66	25	Linda Lampenius x Pete Parkkonen - L...		№101	24	Delta Goodrem - Eclipse	Australia
№32	33	Atvara - Ēnā	Latvia	№67	26	JONAS LOVV - YA YA YA	No	№102	24	Delta Goodrem - Eclipse	Au
№33	33	Atvara - Ēnā	La	№68	26	JONAS LOVV - YA YA YA	Norway	№103	14	Satoshi - Viva, Moldova!	Mo
№34	18	LELÉKA - Ridnym	UK	№69	26	JONAS LOVV - YA YA YA	Norway	№104	14	Satoshi - Viva, Moldova!	Moldova
№35	18	LELÉKA - Ridnym	Ukraine	№70	20	Monroe - Regarde !	France	№105	14	Satoshi - Viva, Moldova!	Moldova

The ranking is fixed for all heatmaps and per-song pages. Rows are sorted by MP score from the current/global reconstruction.

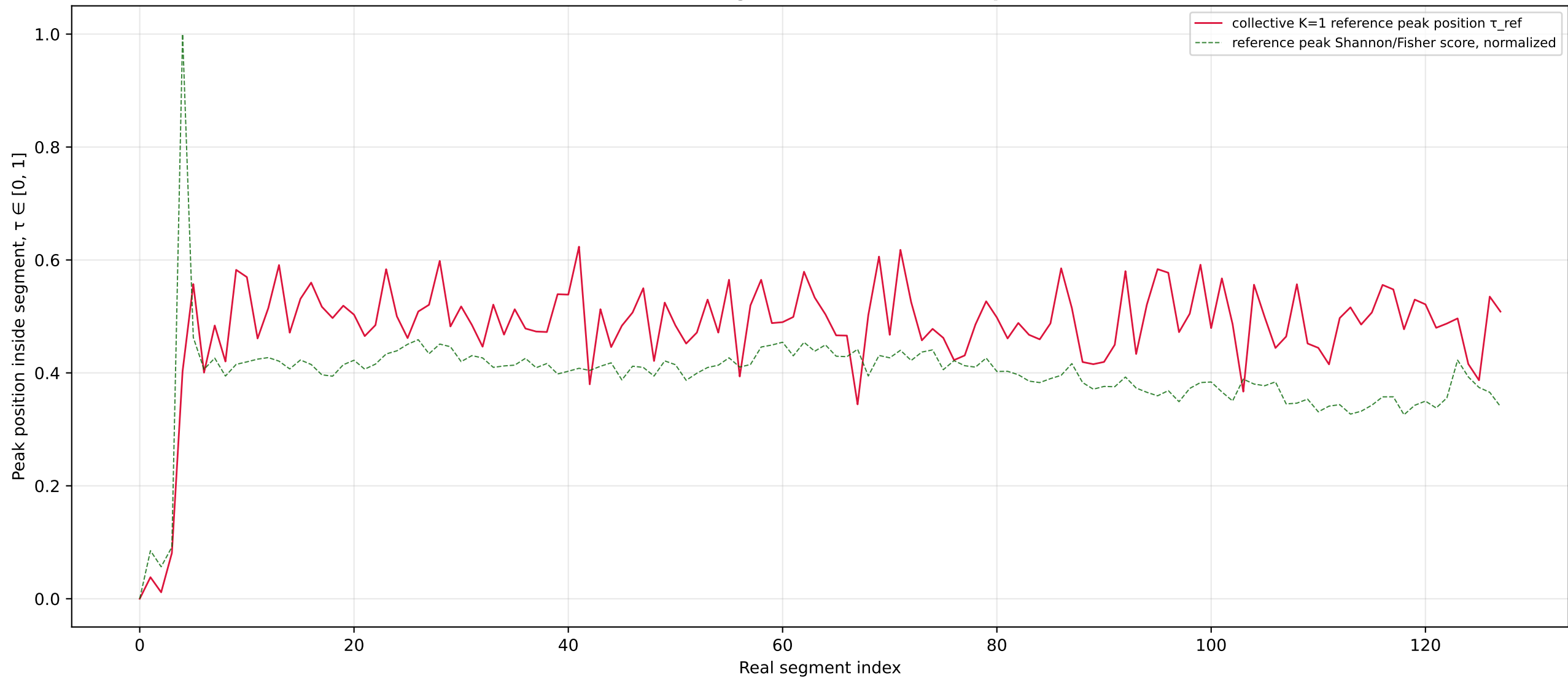
MP entropy reconstructed maps, K=1..16, segment=65536 samples | fixed song order from page 1



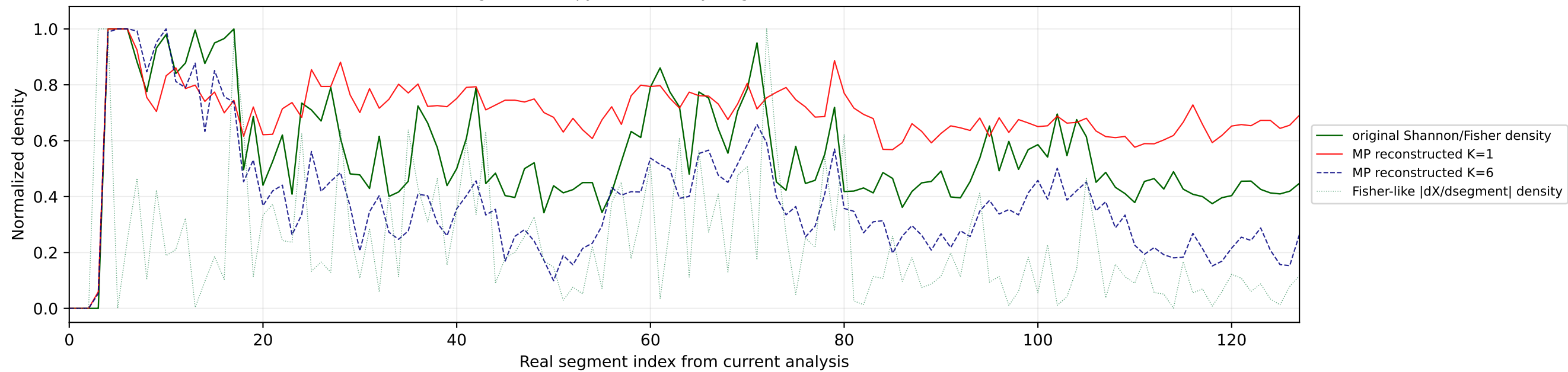
Maximum Fisher-like entropy fluctuation per segment across all songs



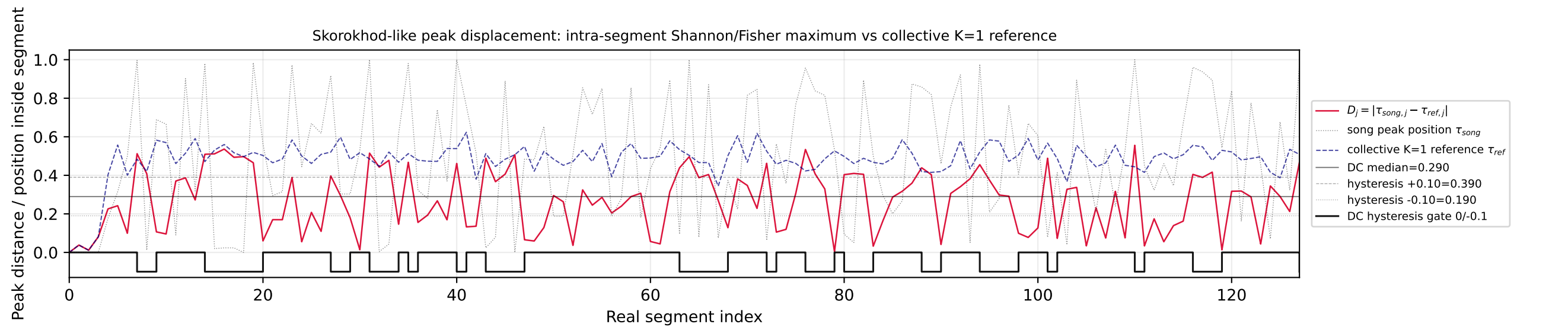
Collective K=1 intra-segment Shannon/Fisher peak reference



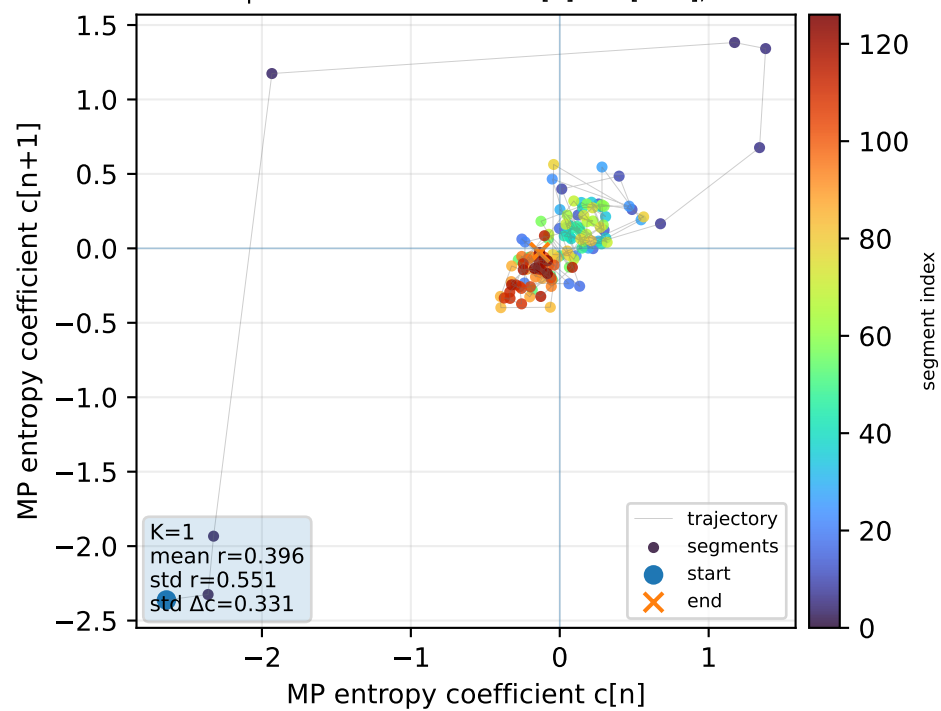
Real segment entropy/Fisher density: original vs MP reconstruction



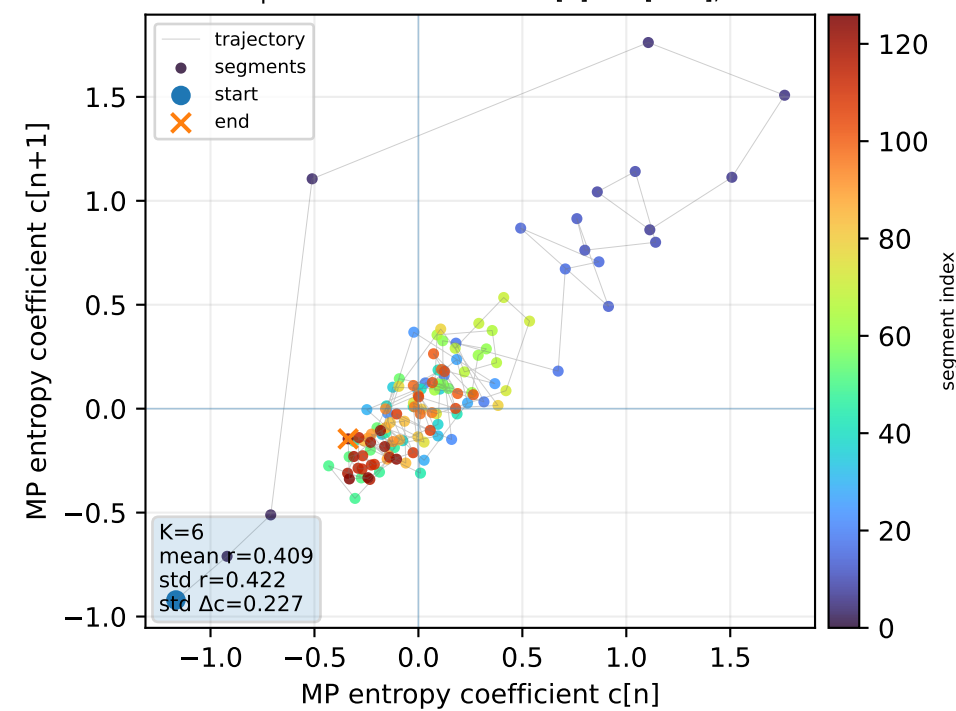
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



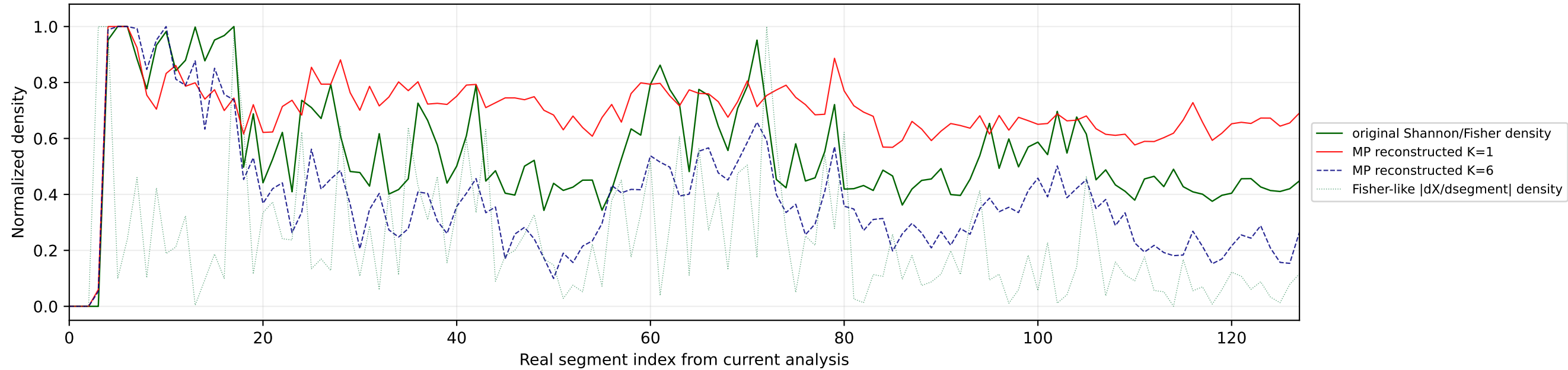
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



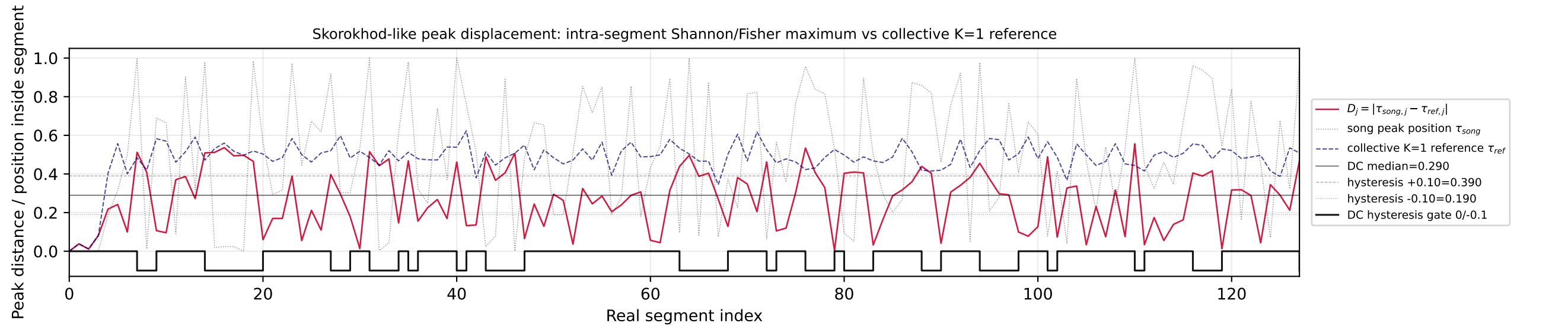
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



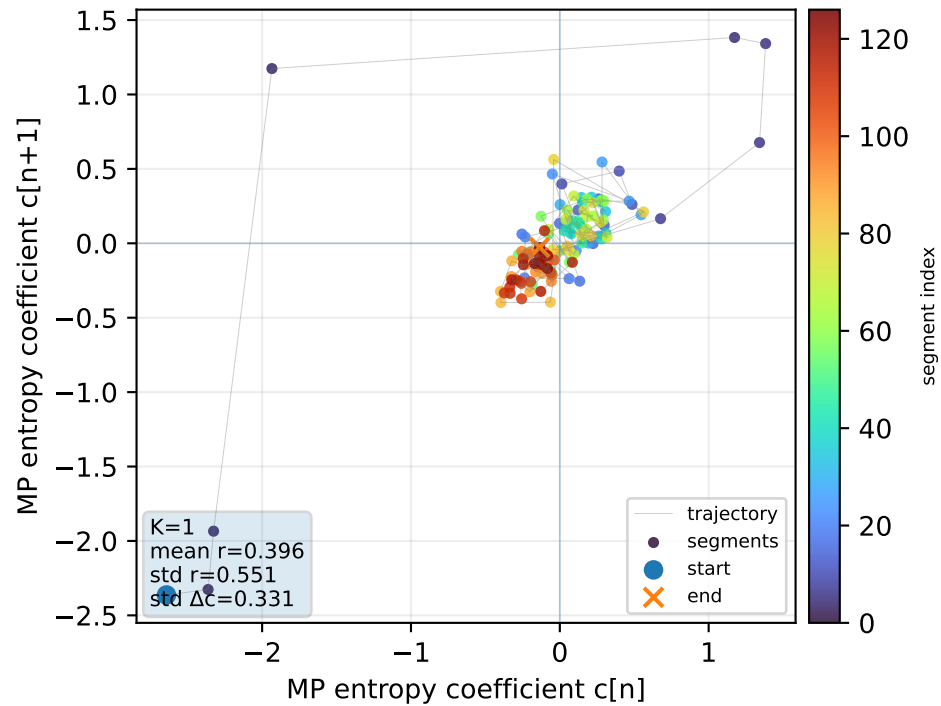
Real segment entropy/Fisher density: original vs MP reconstruction



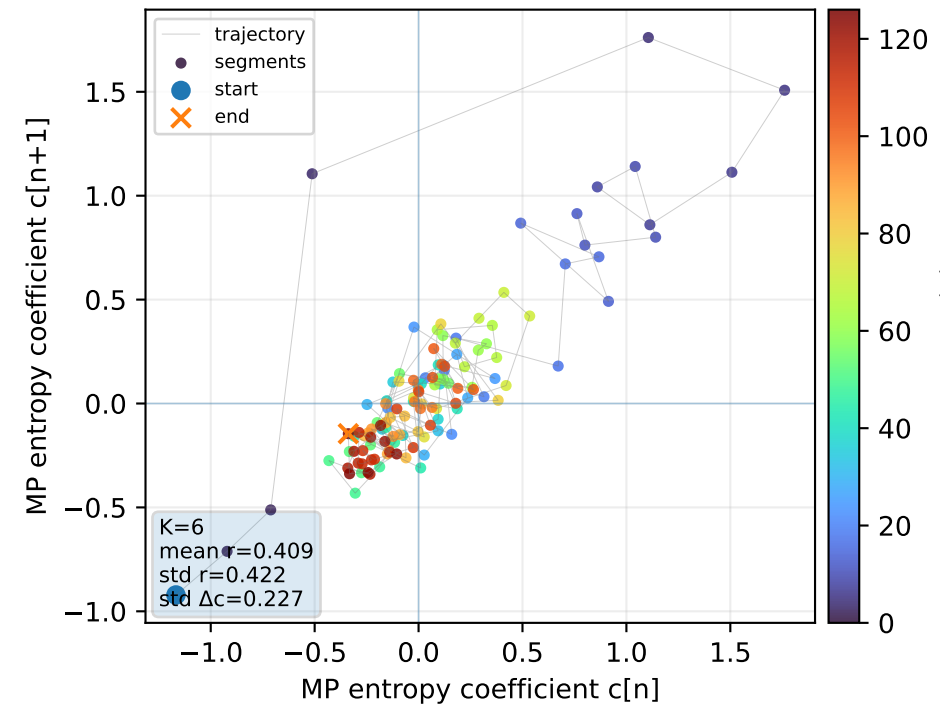
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



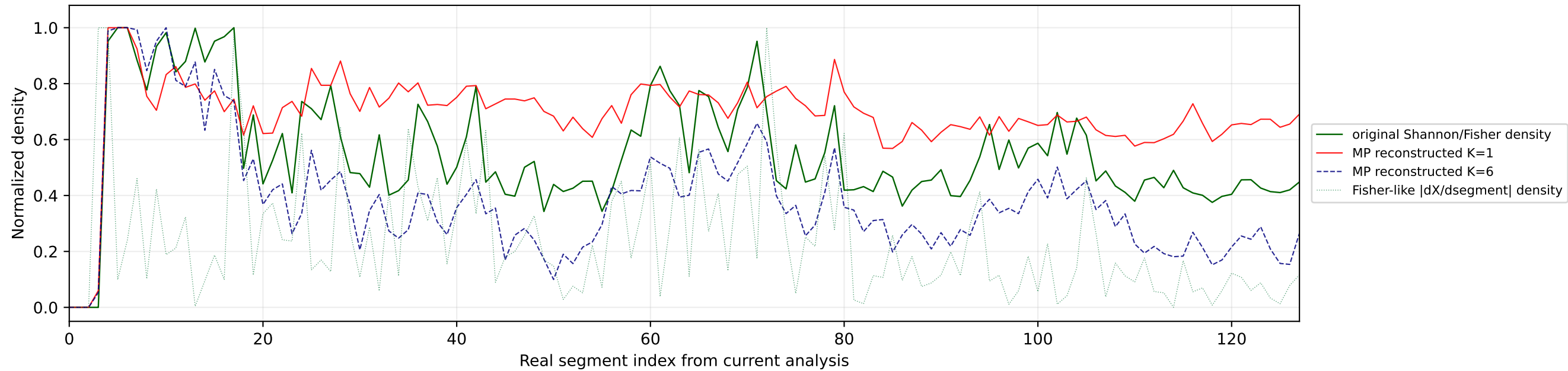
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



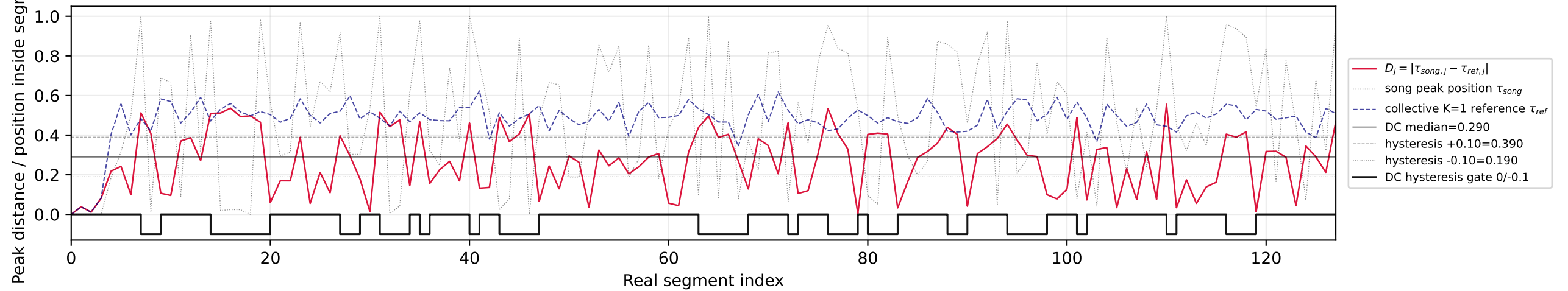
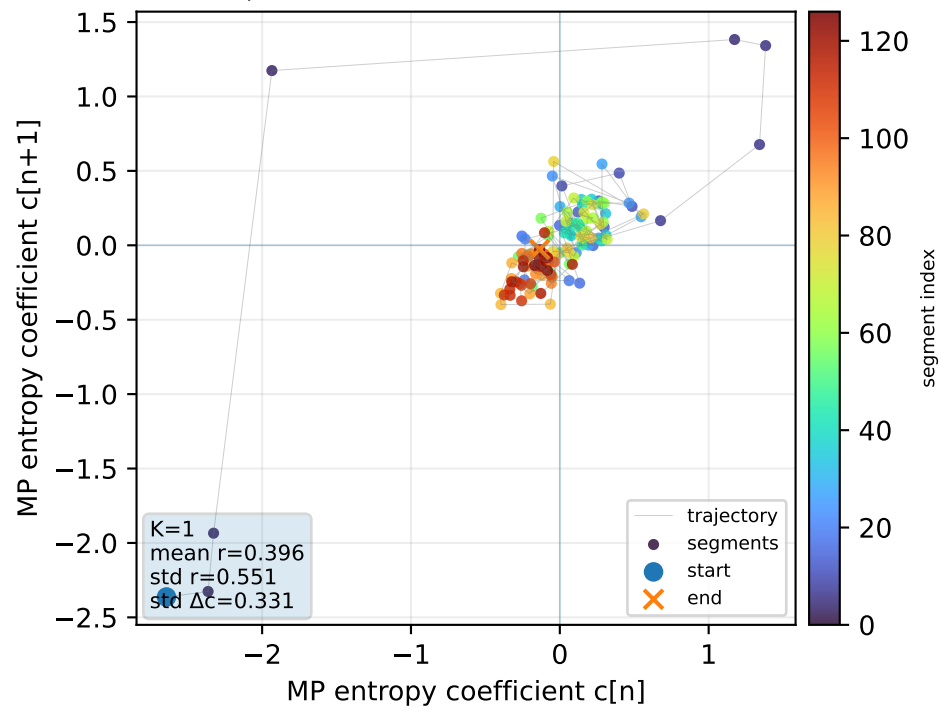
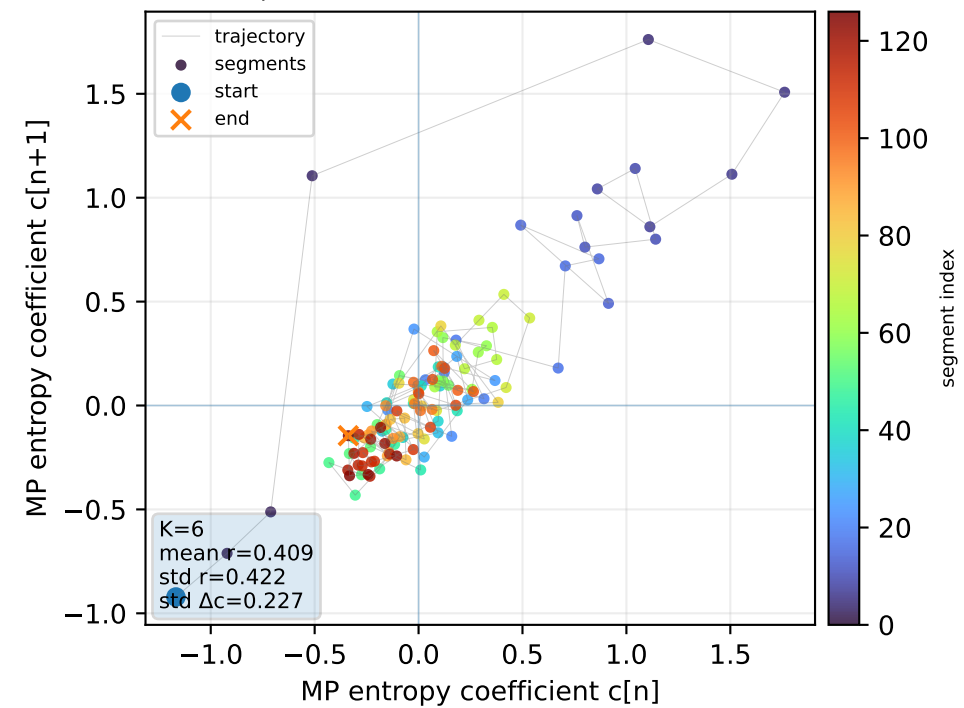
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



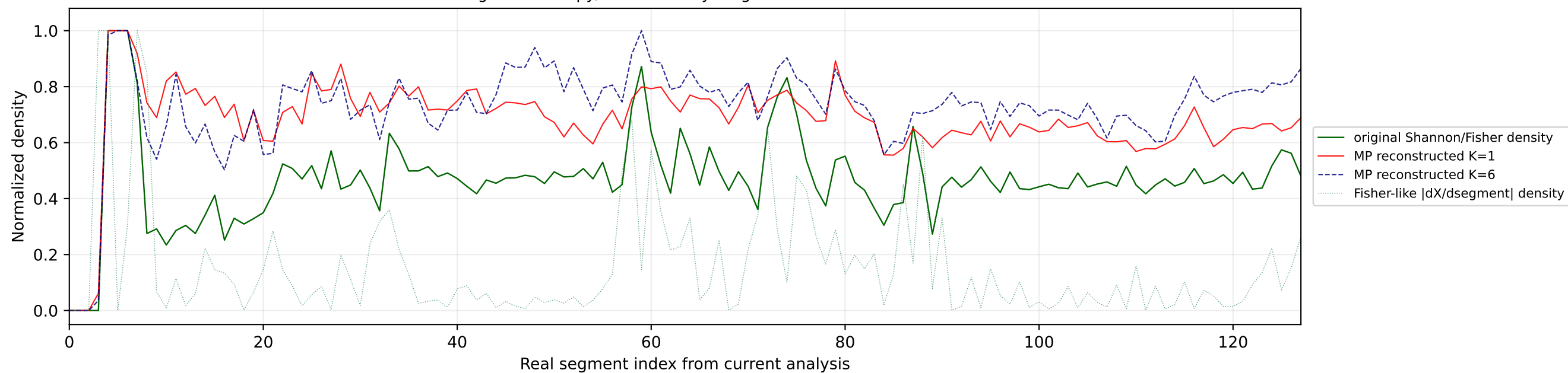
Real segment entropy/Fisher density: original vs MP reconstruction



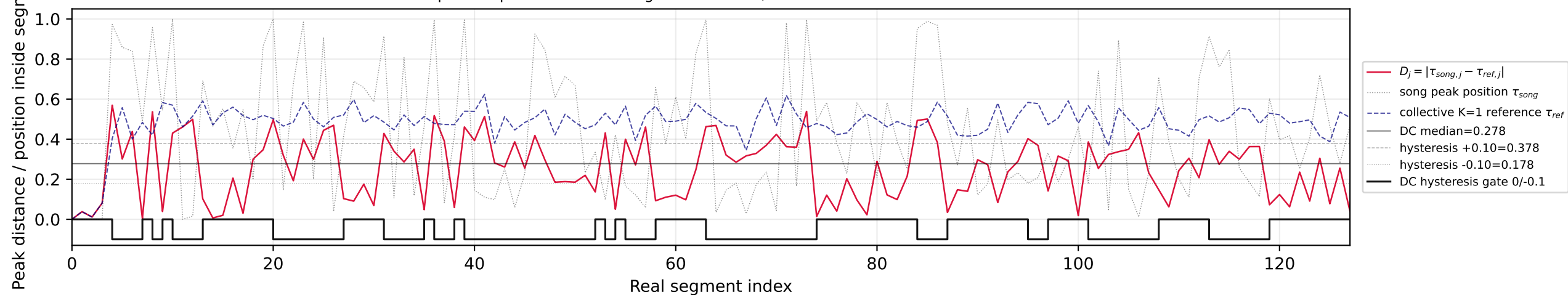
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

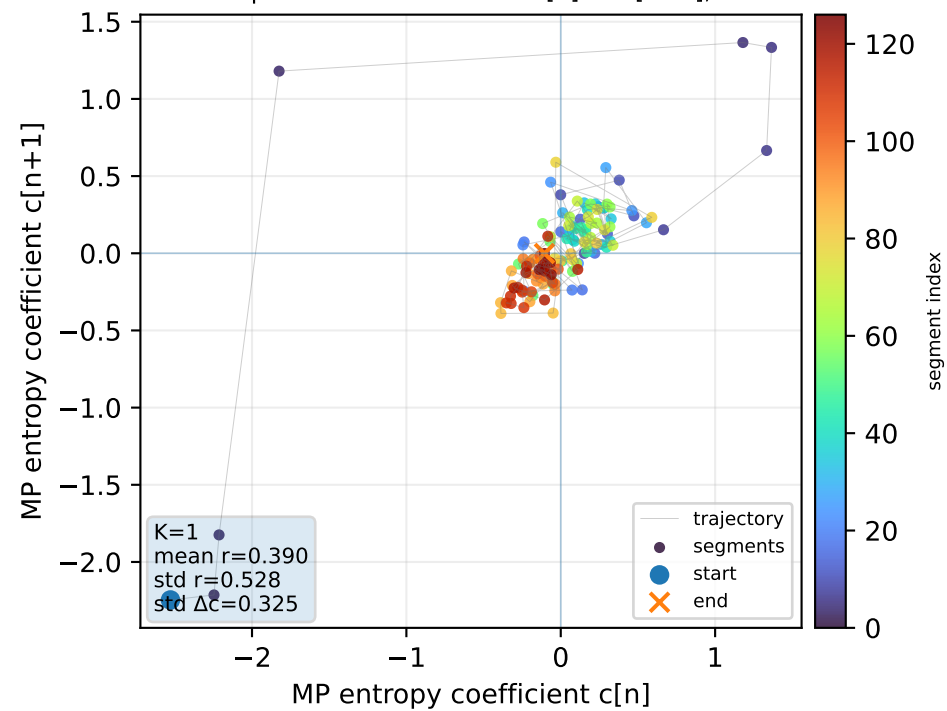
Real segment entropy/Fisher density: original vs MP reconstruction



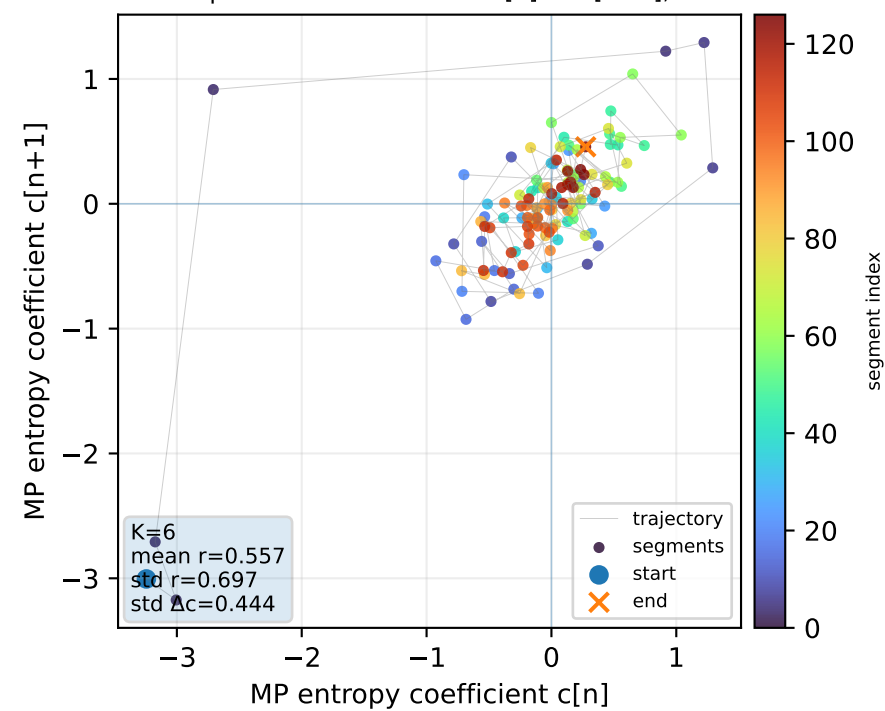
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



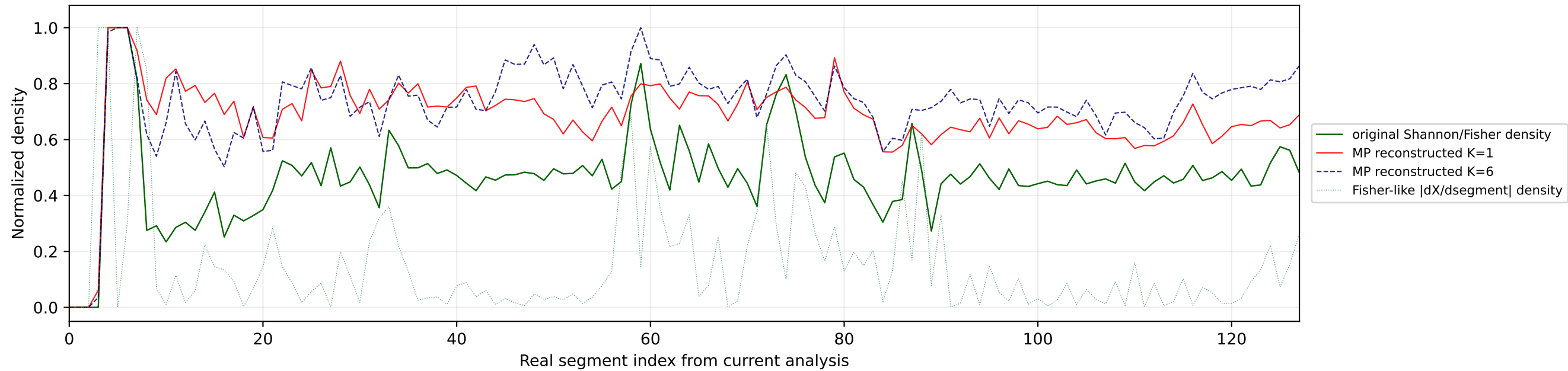
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



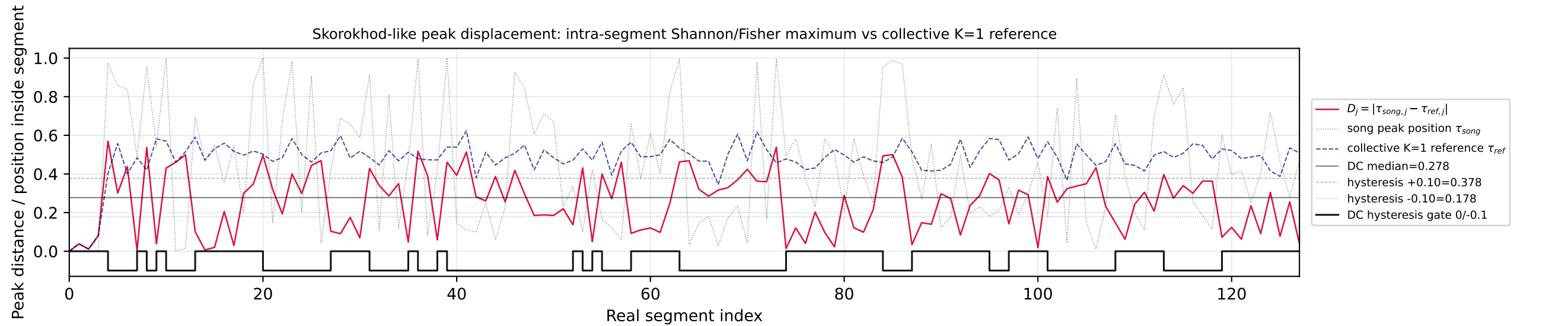
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



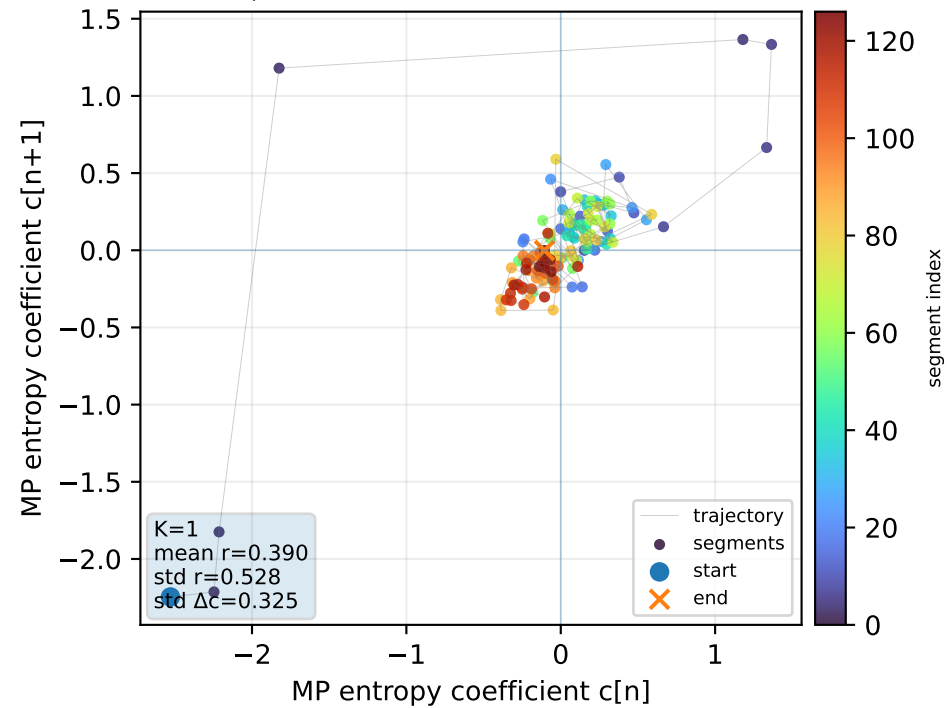
Real segment entropy/Fisher density: original vs MP reconstruction



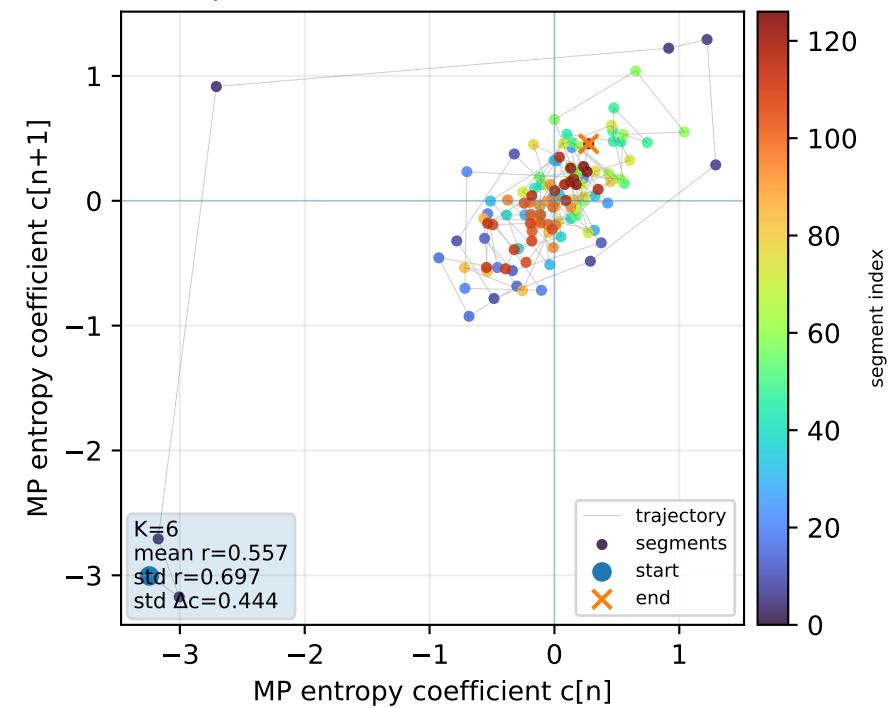
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



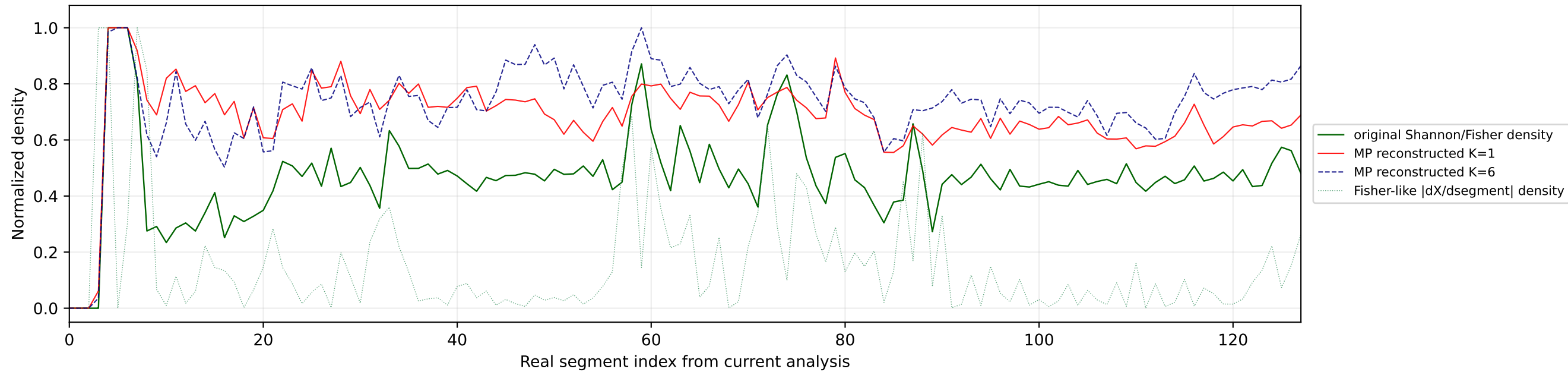
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



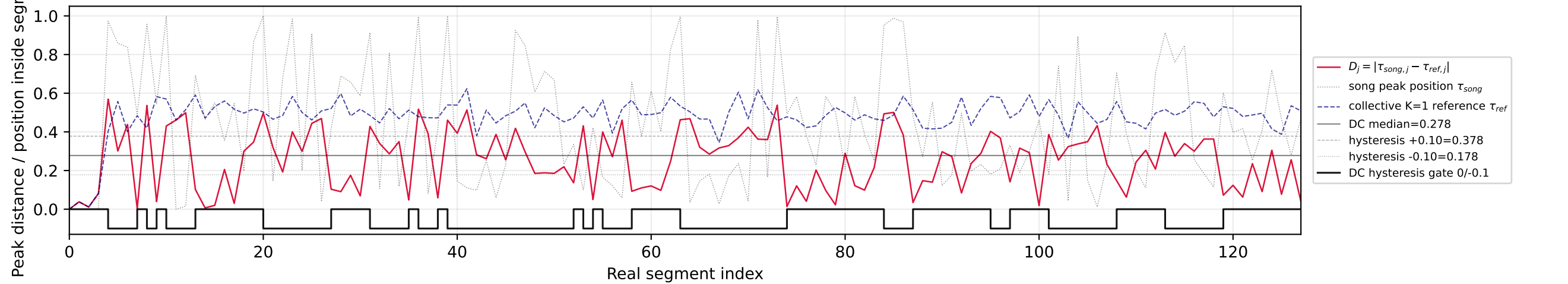
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



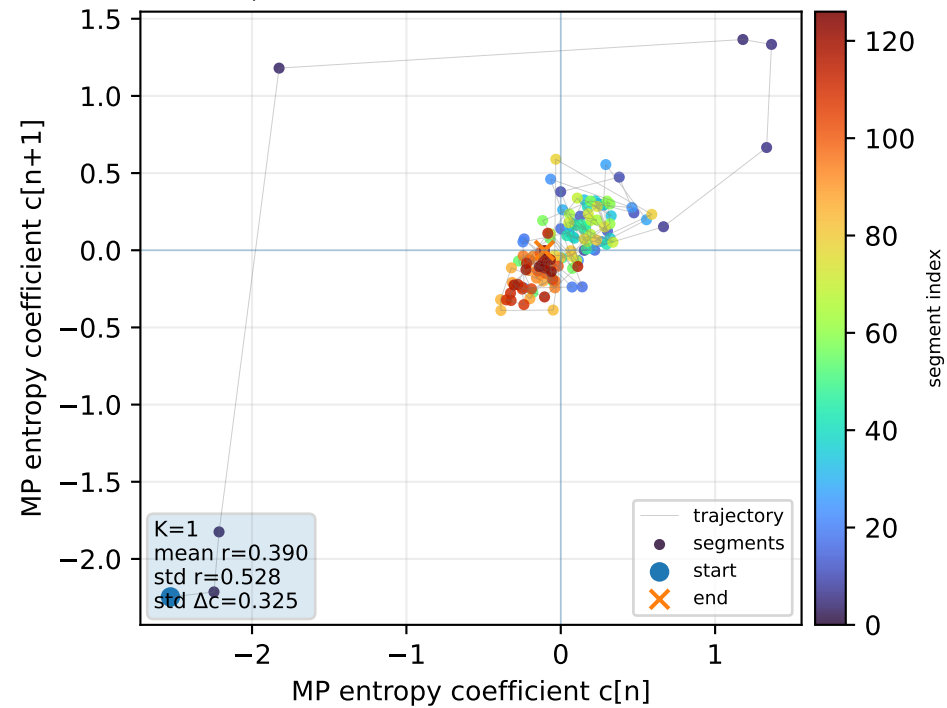
Real segment entropy/Fisher density: original vs MP reconstruction



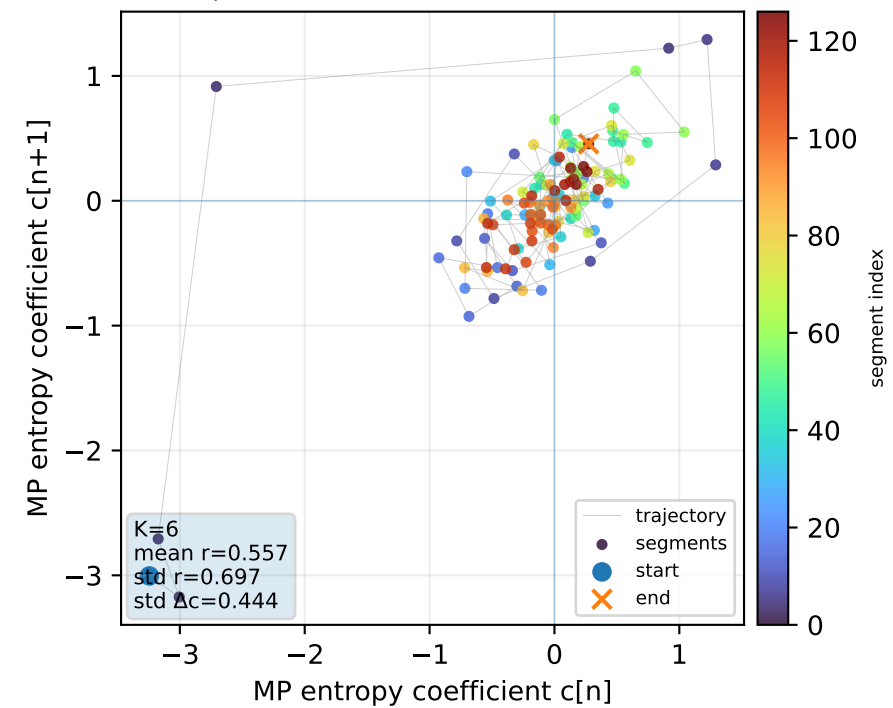
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



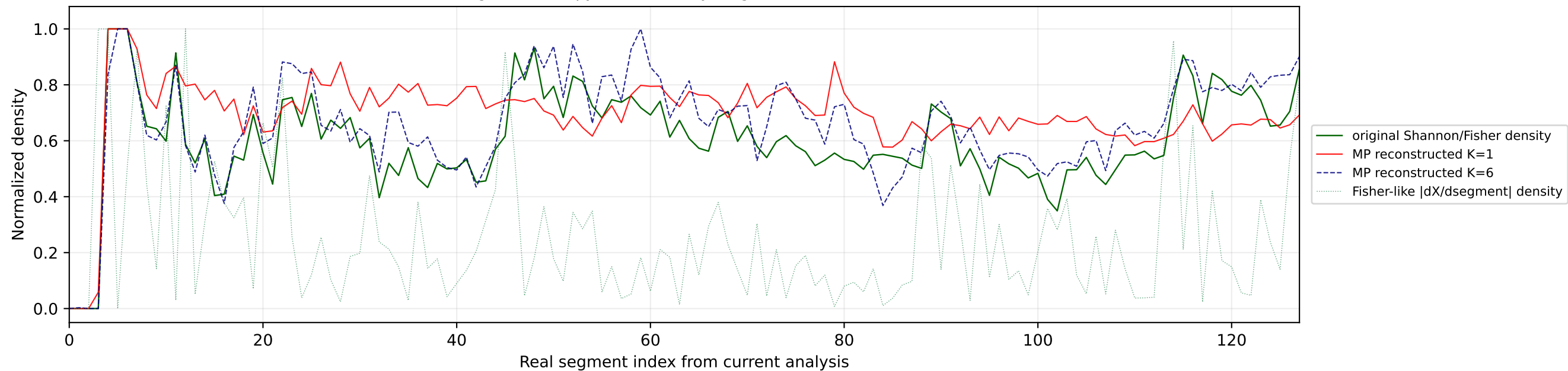
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



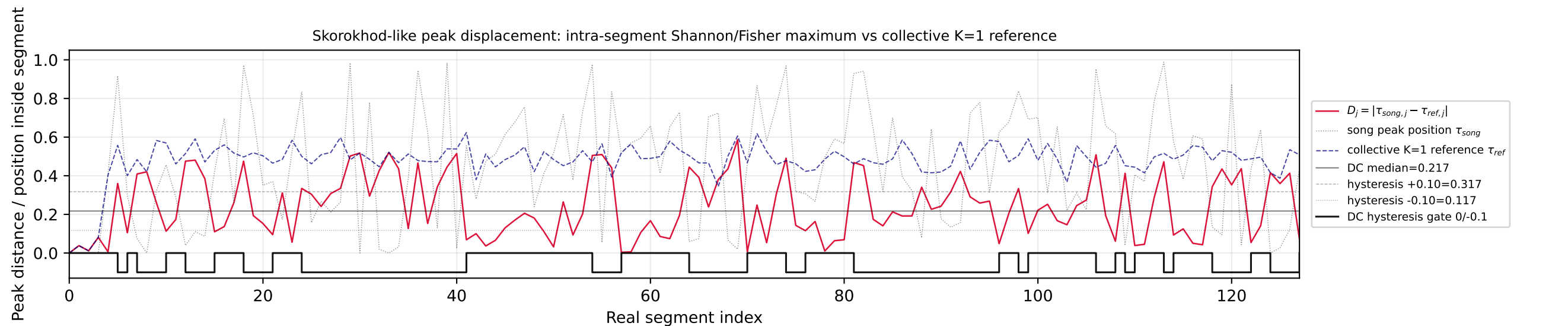
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



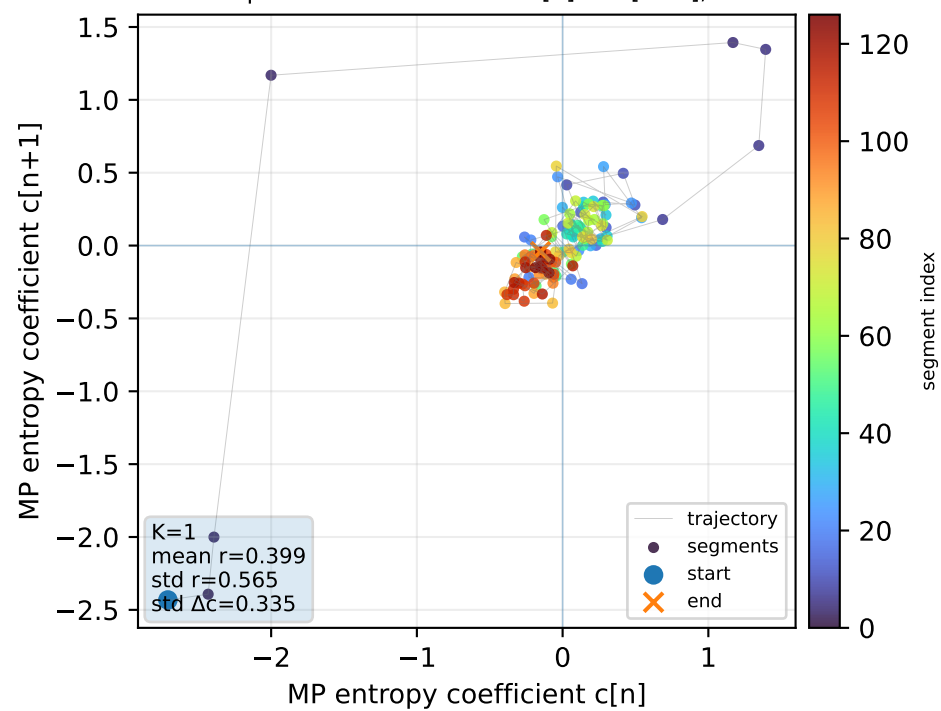
Real segment entropy/Fisher density: original vs MP reconstruction



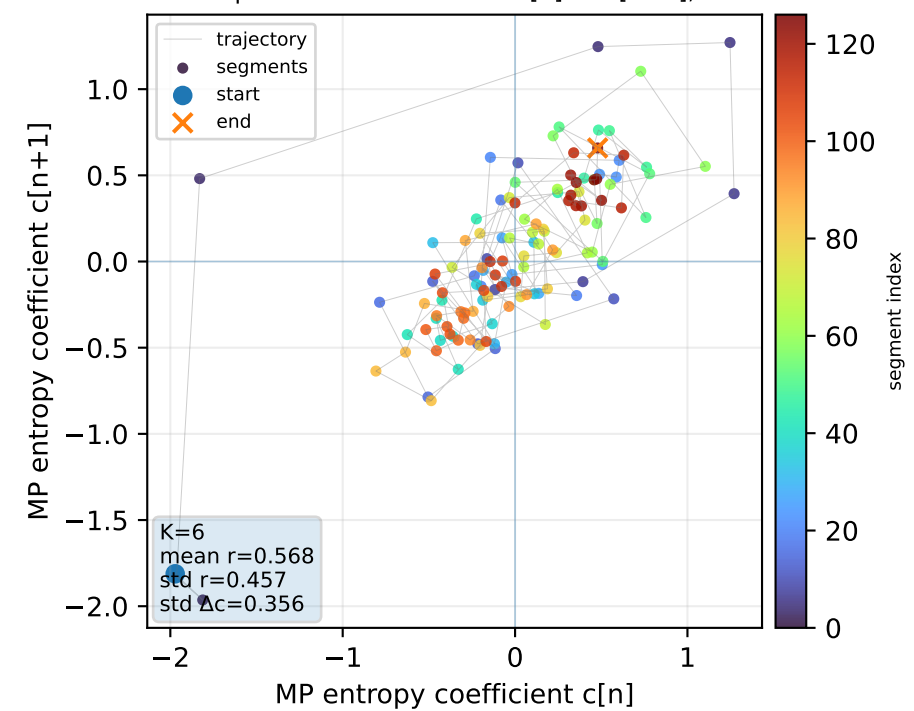
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



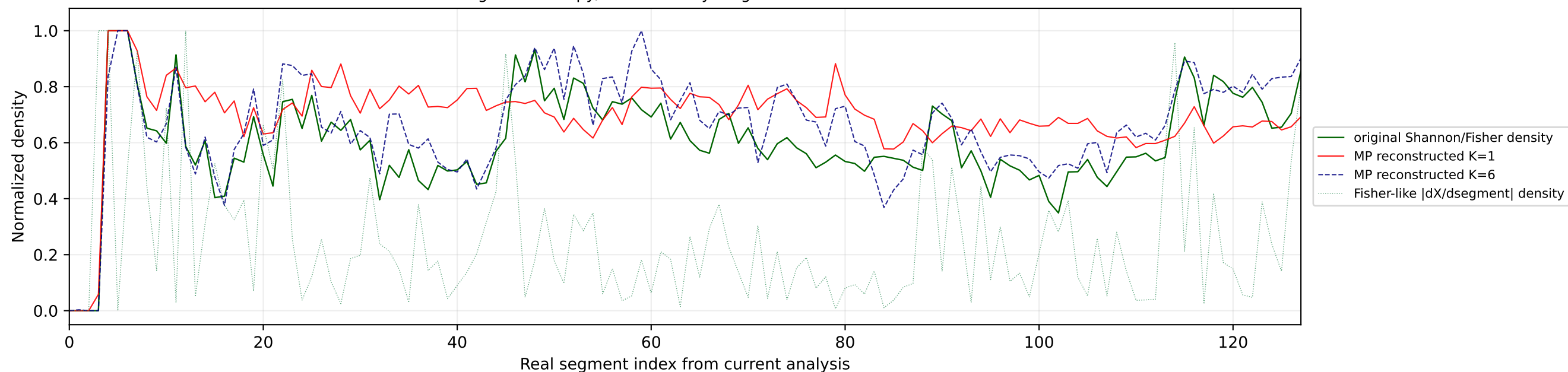
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



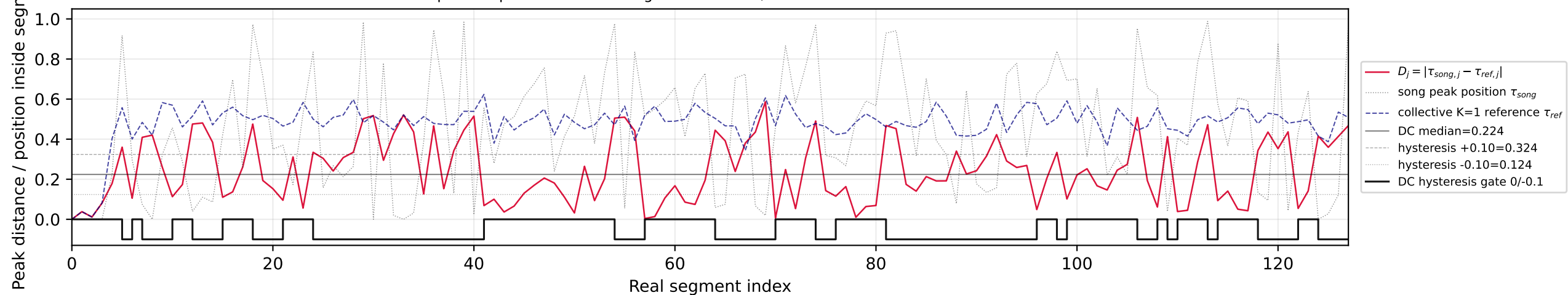
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



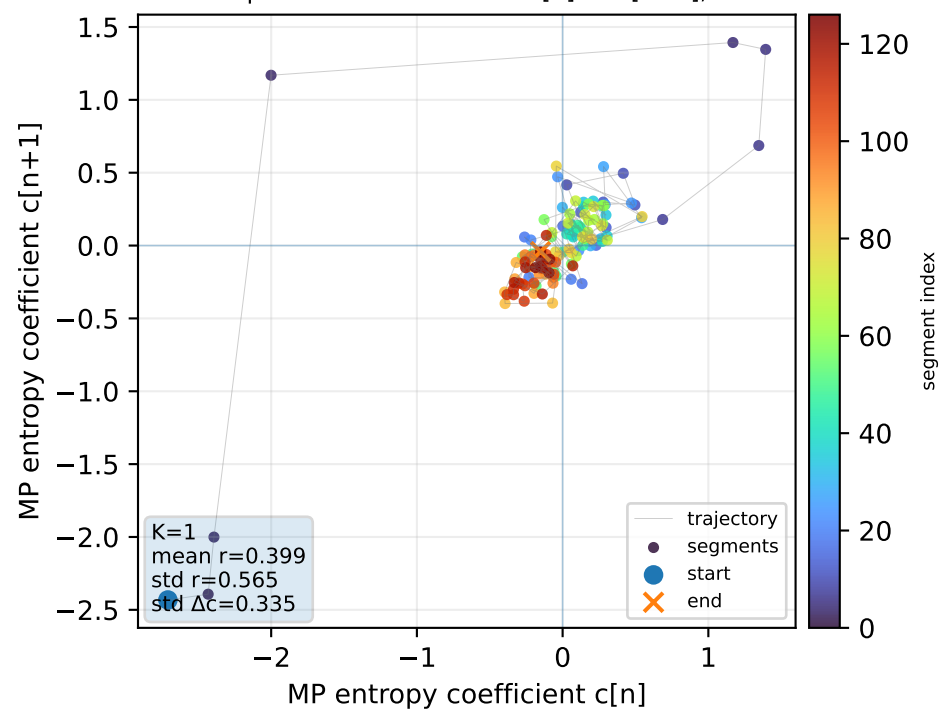
Real segment entropy/Fisher density: original vs MP reconstruction



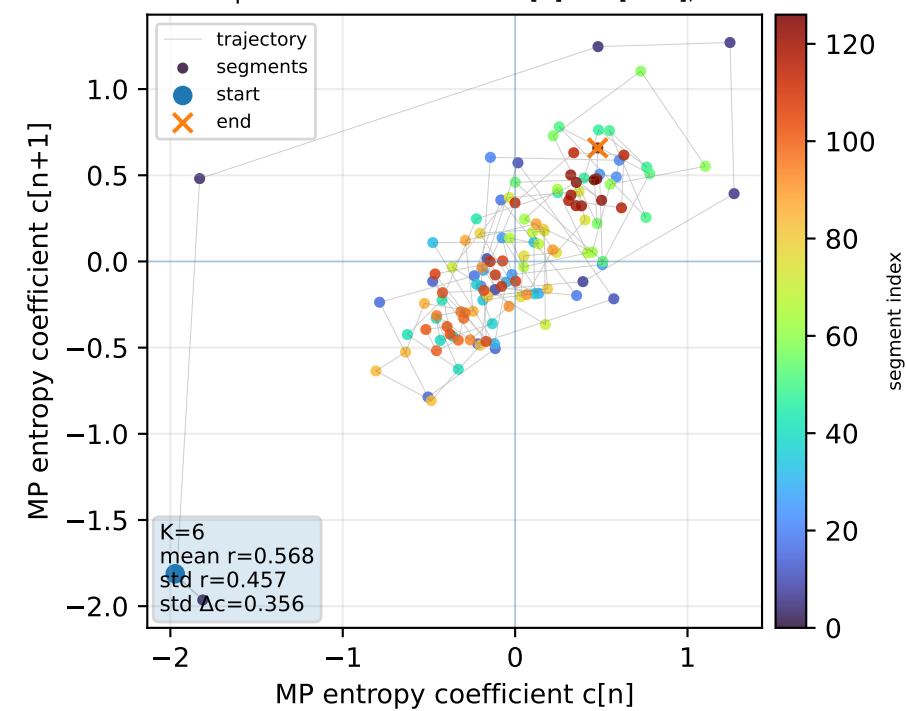
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



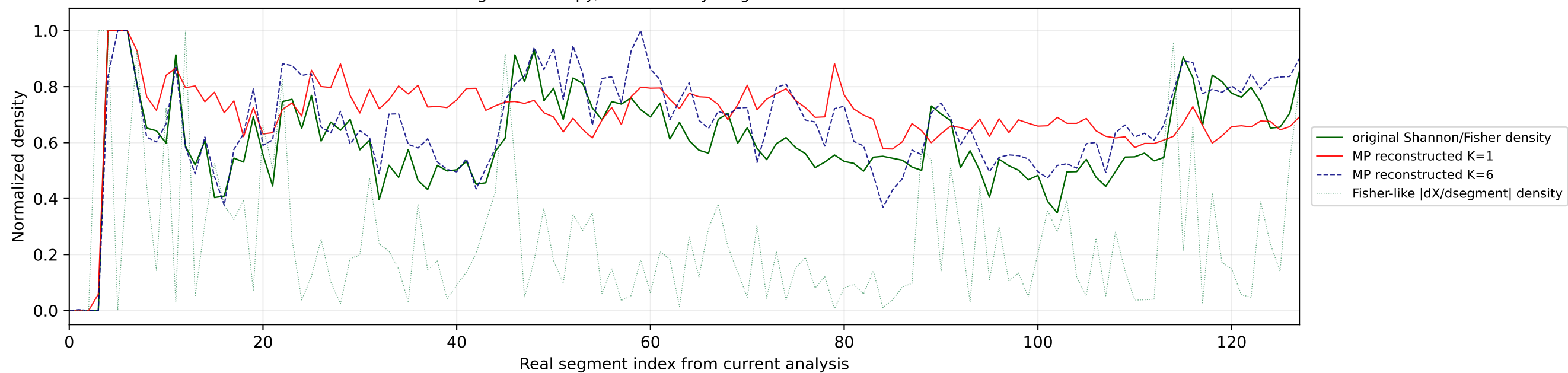
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



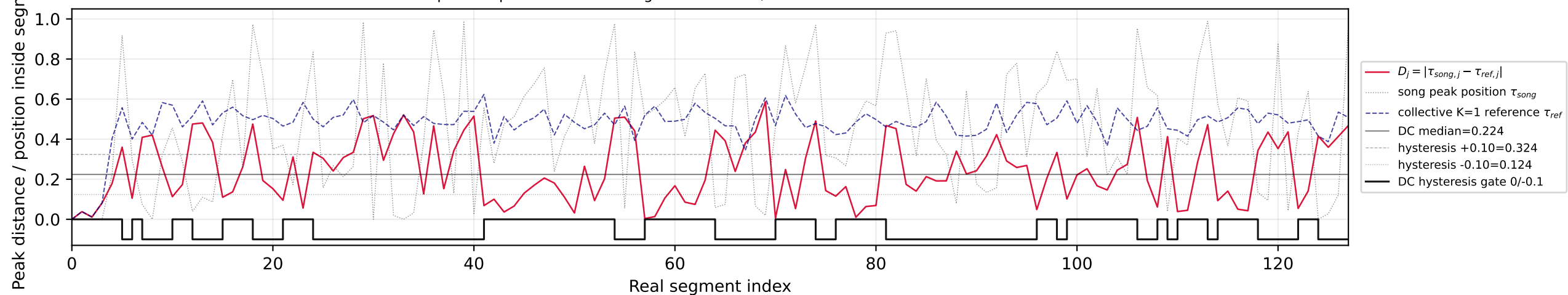
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



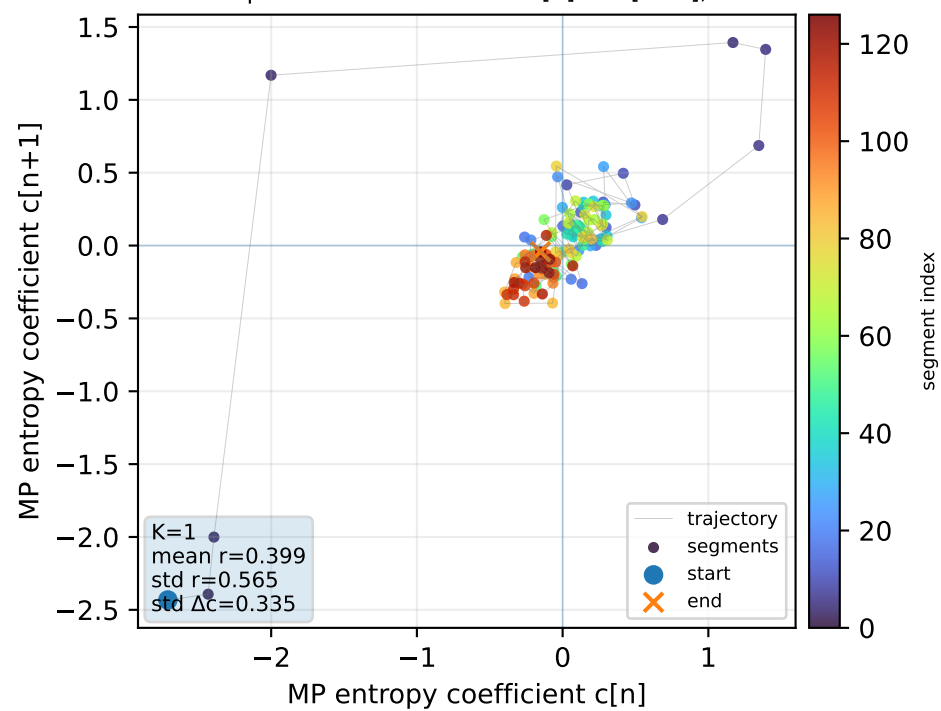
Real segment entropy/Fisher density: original vs MP reconstruction



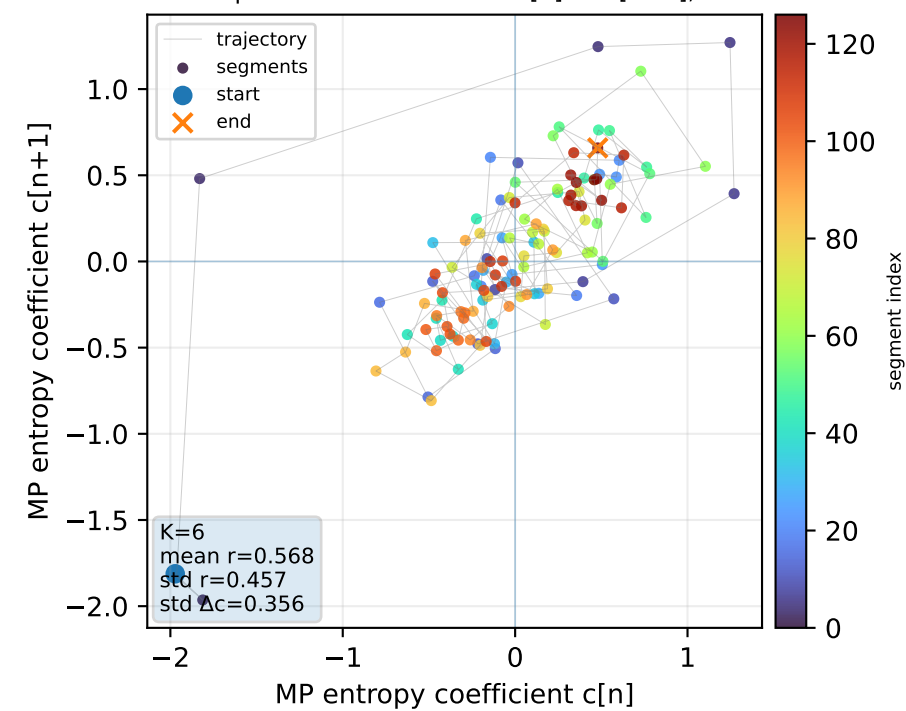
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



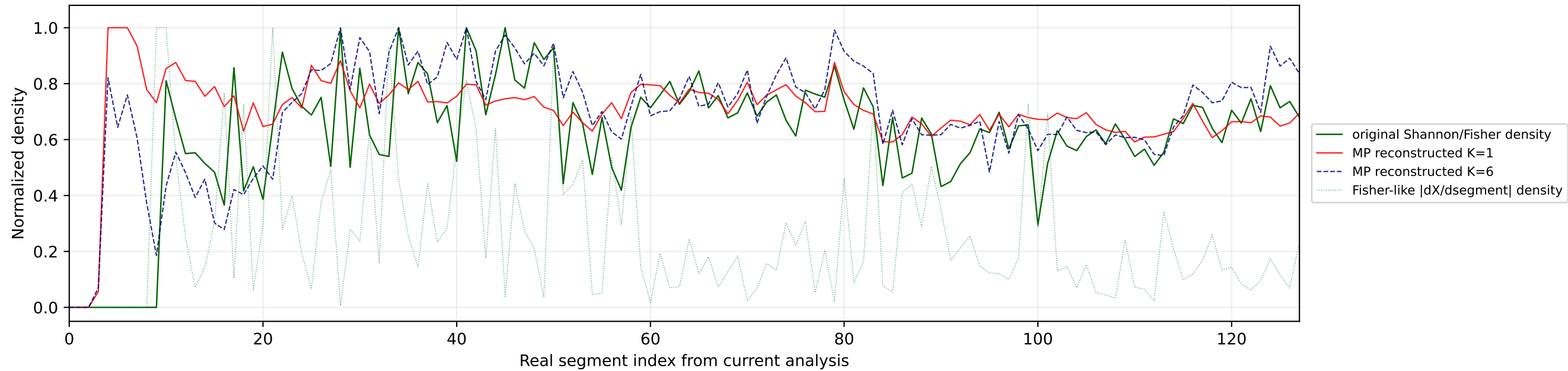
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



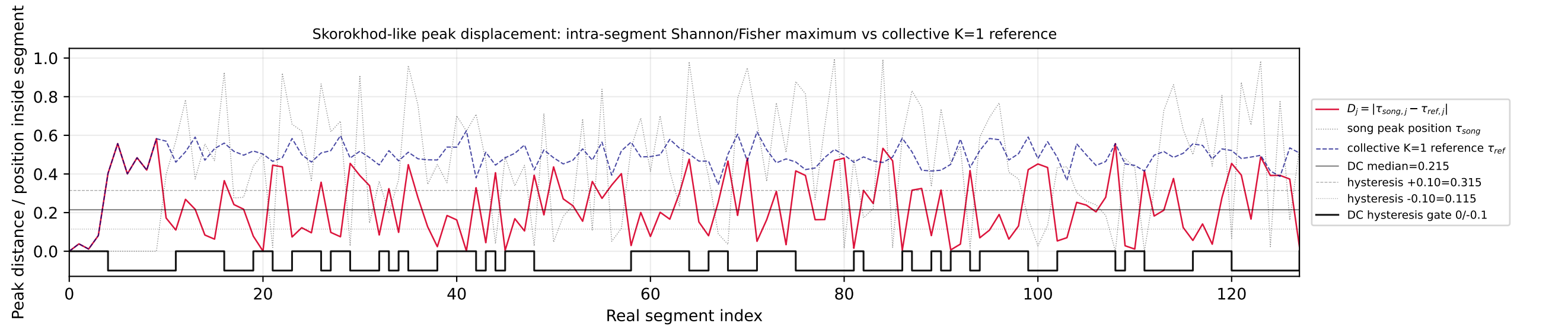
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



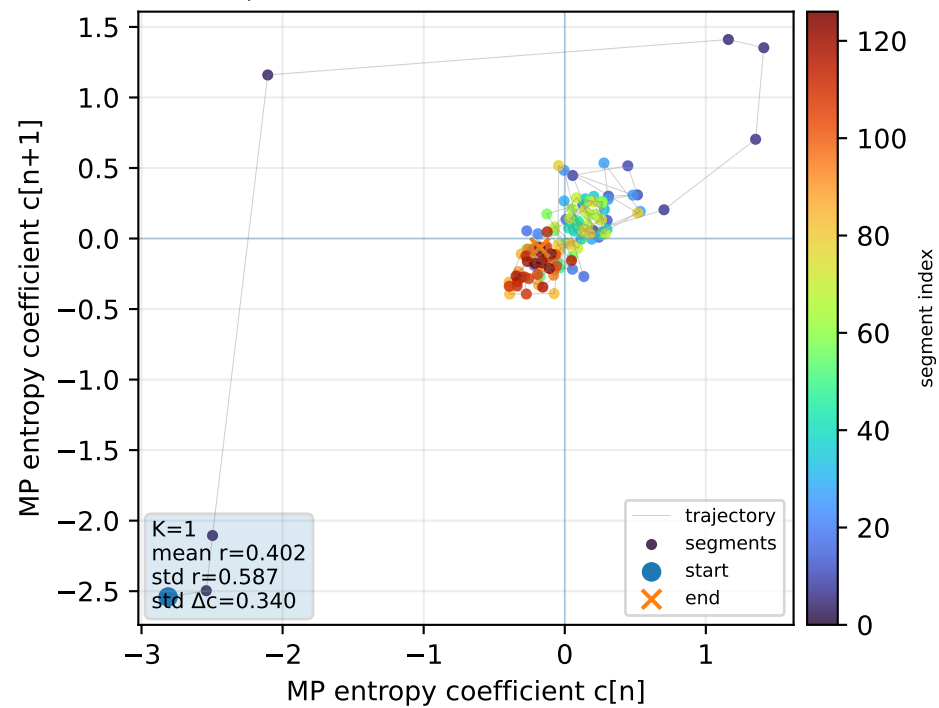
Real segment entropy/Fisher density: original vs MP reconstruction



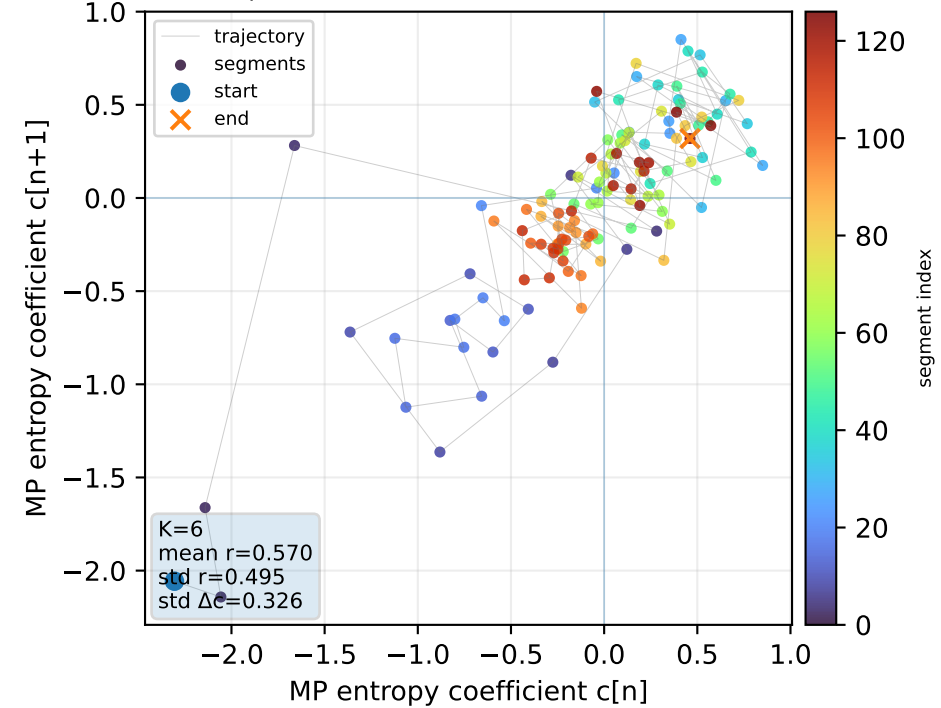
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



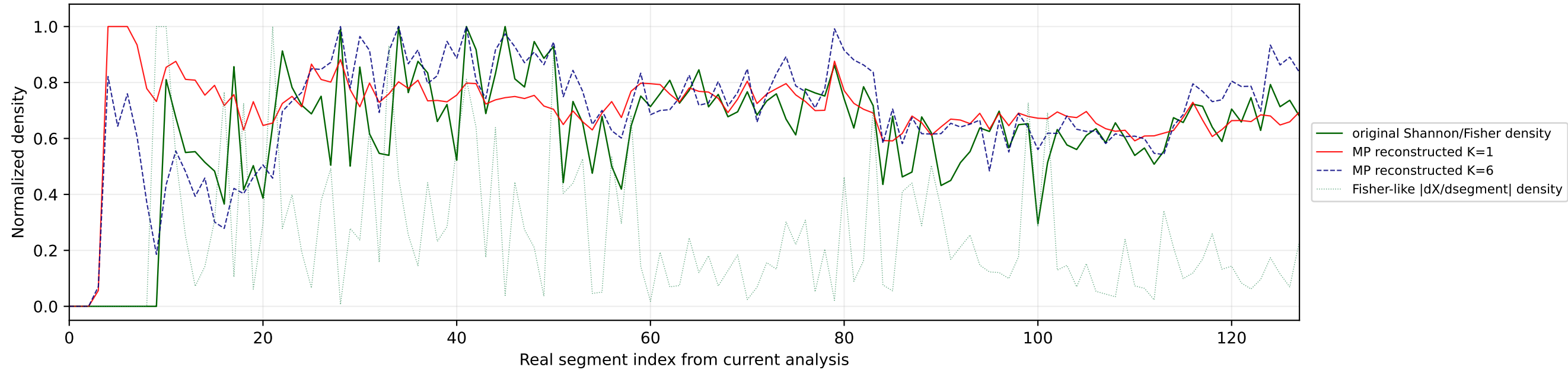
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



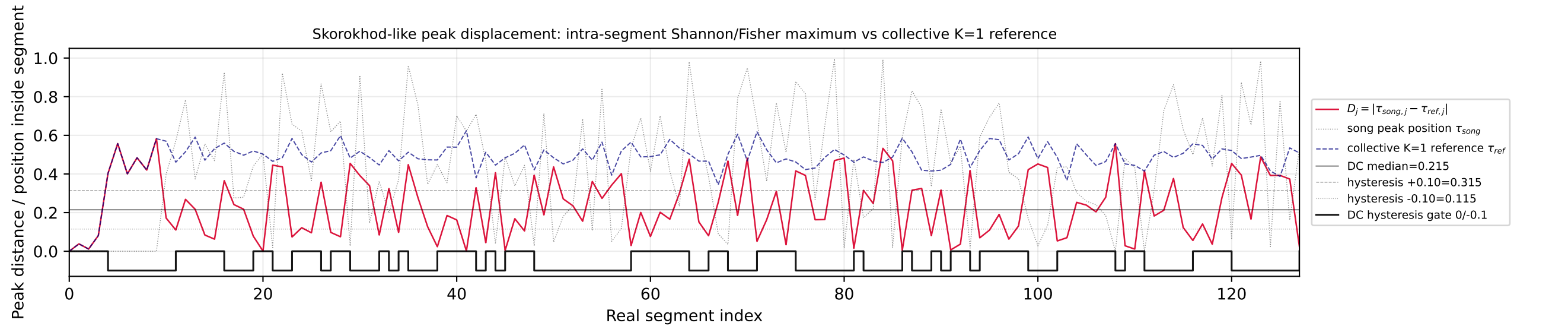
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



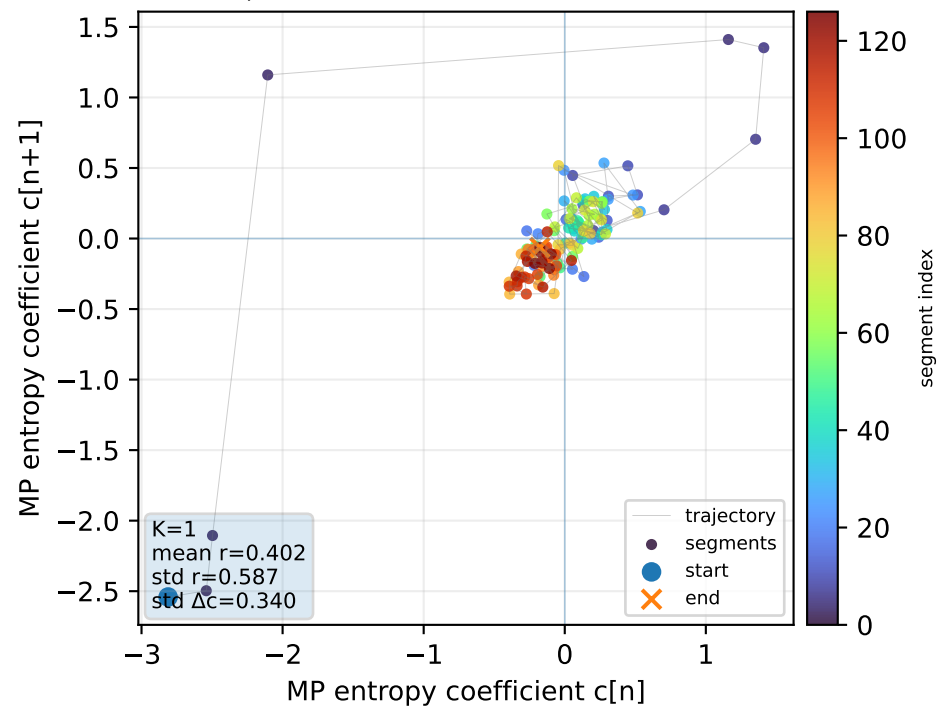
Real segment entropy/Fisher density: original vs MP reconstruction



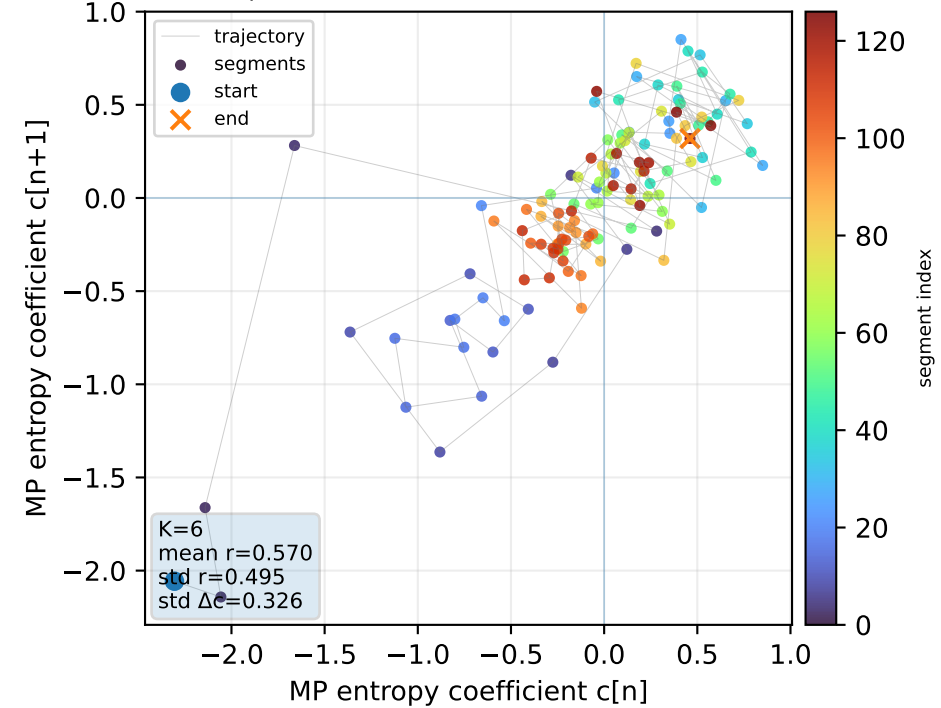
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



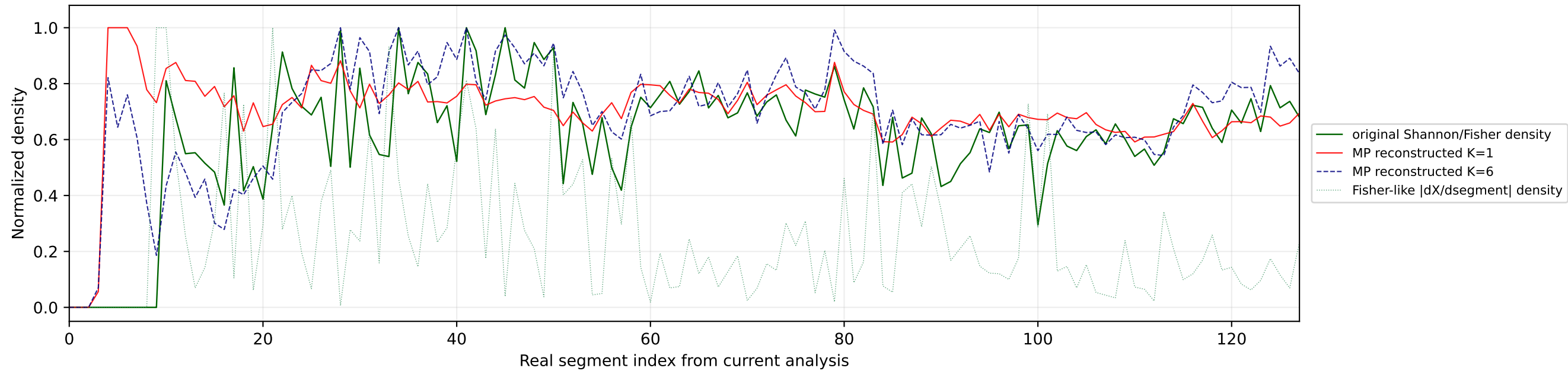
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



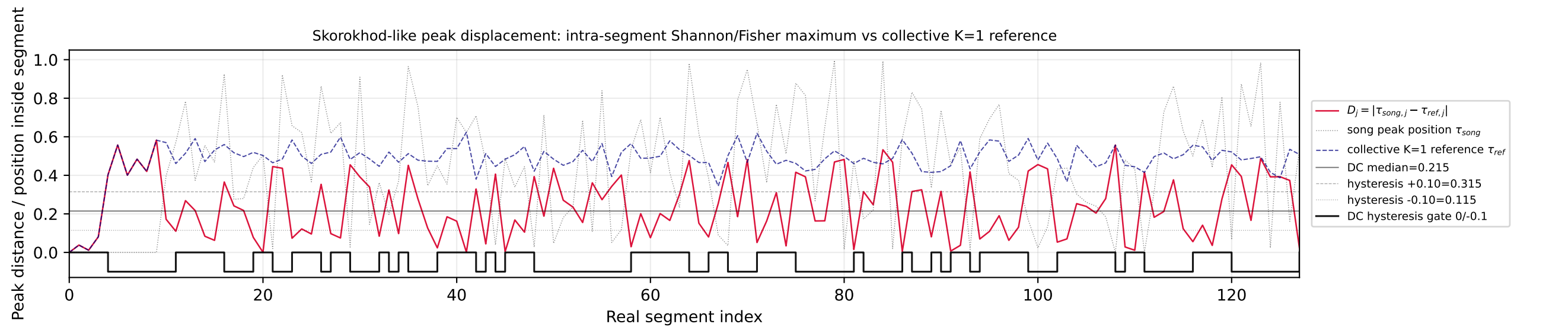
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



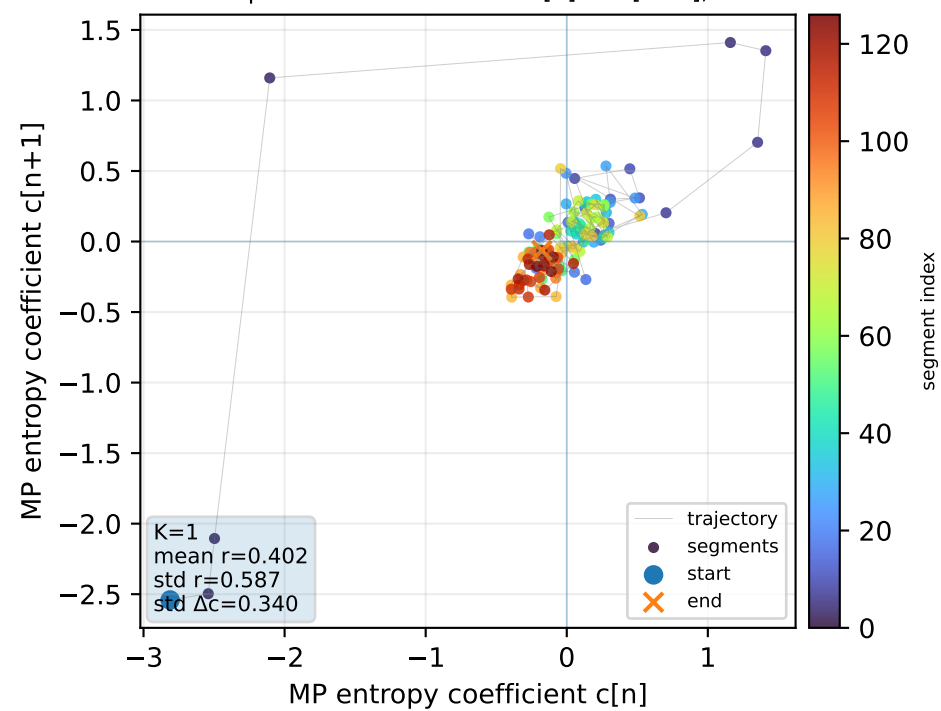
Real segment entropy/Fisher density: original vs MP reconstruction



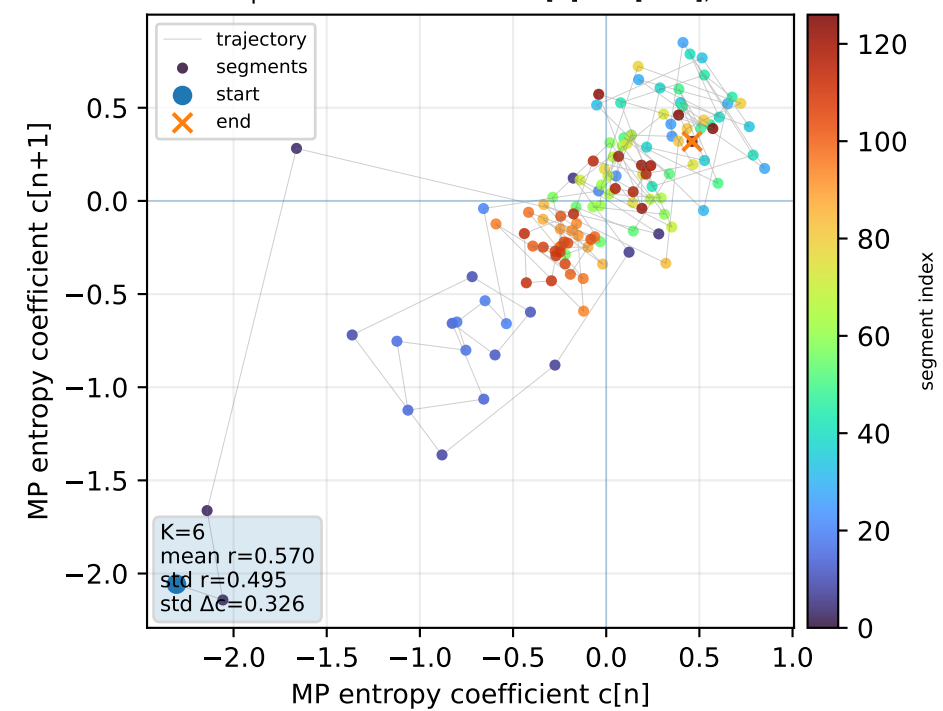
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



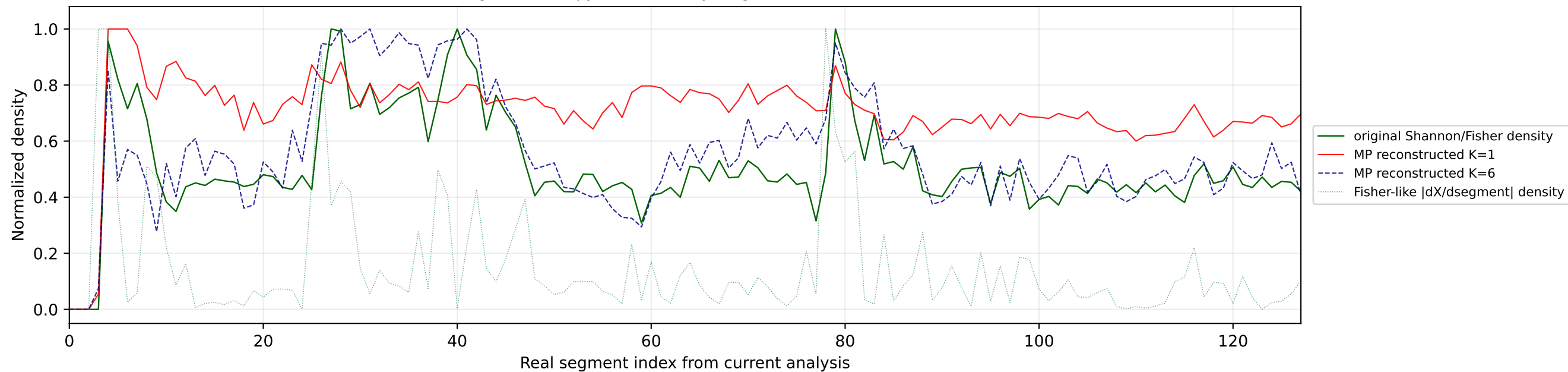
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



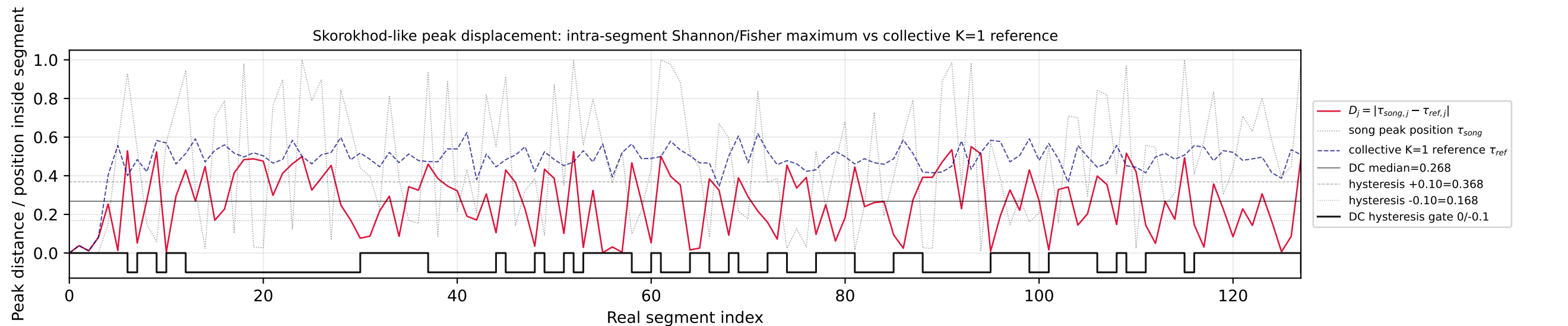
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



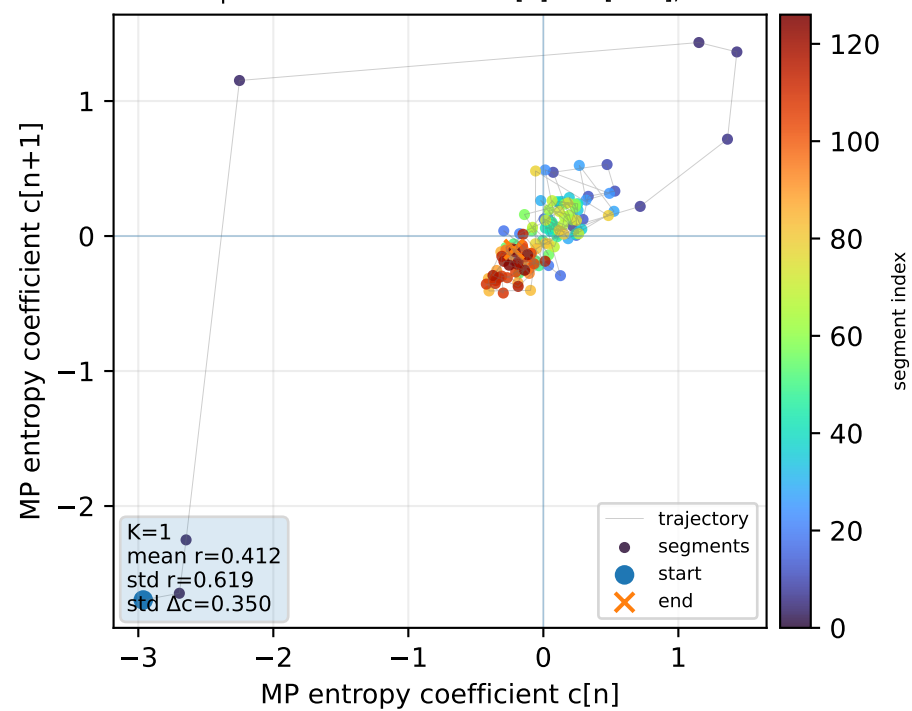
Real segment entropy/Fisher density: original vs MP reconstruction



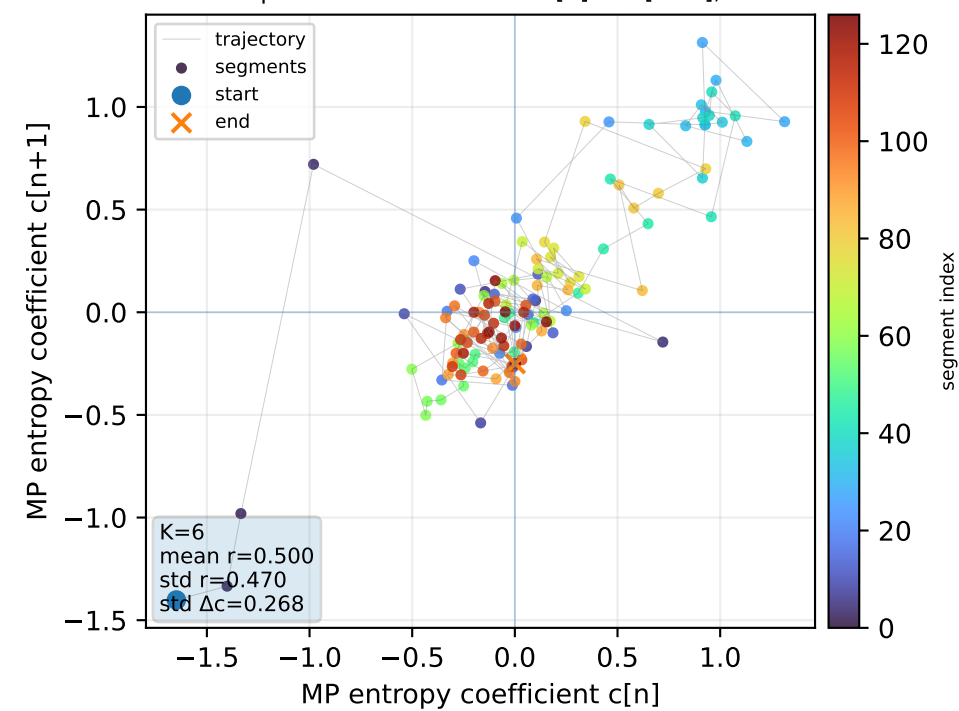
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



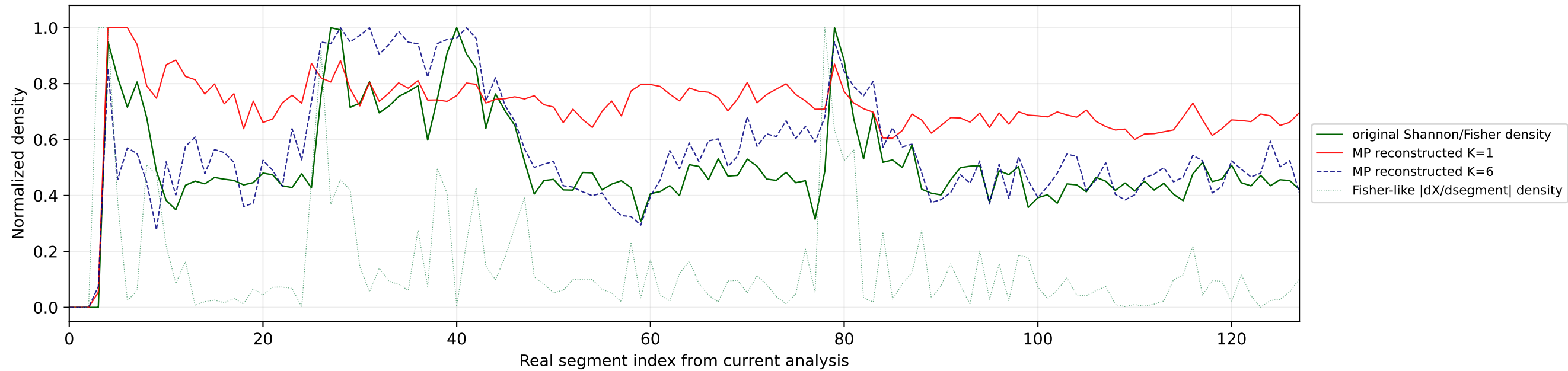
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



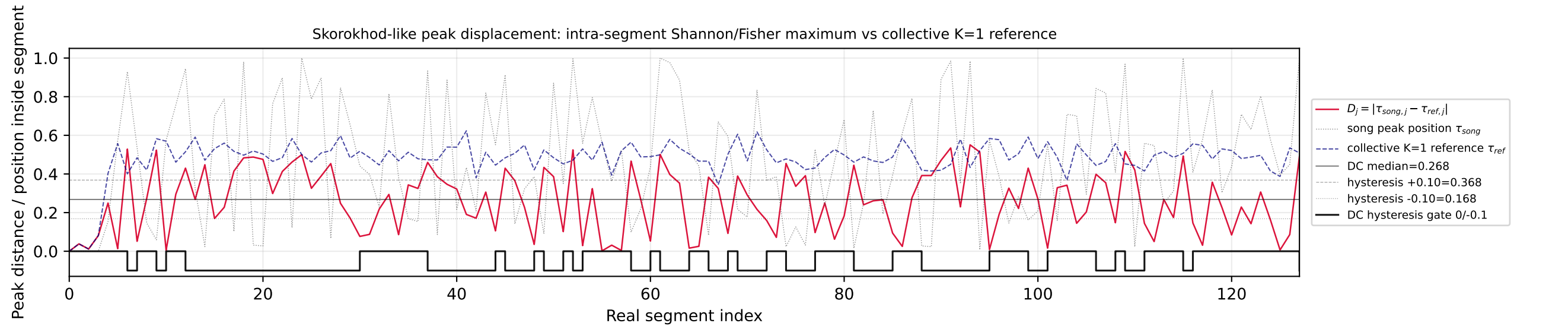
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



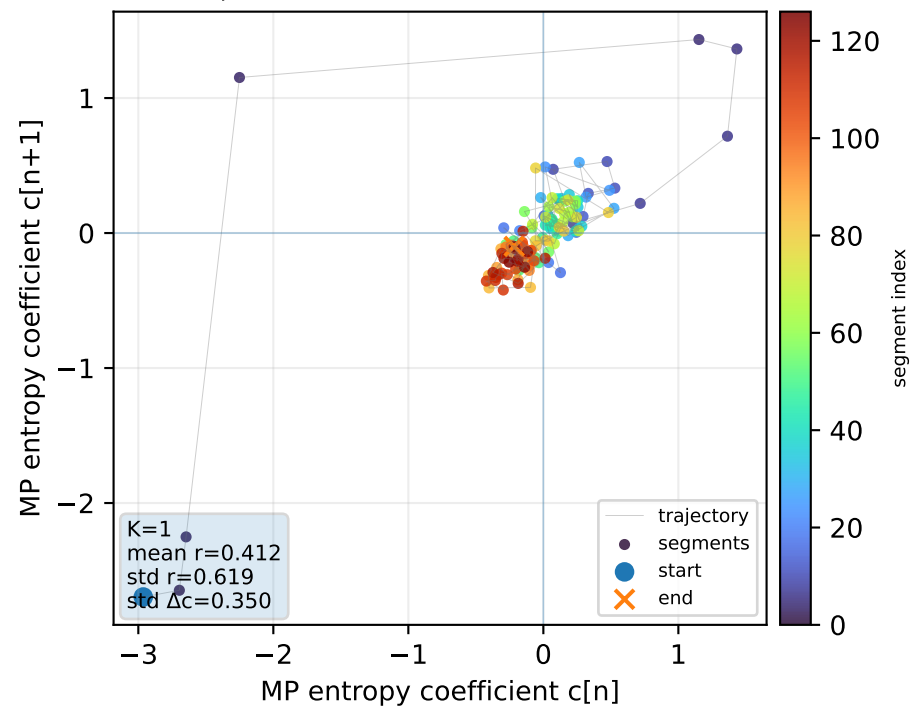
Real segment entropy/Fisher density: original vs MP reconstruction



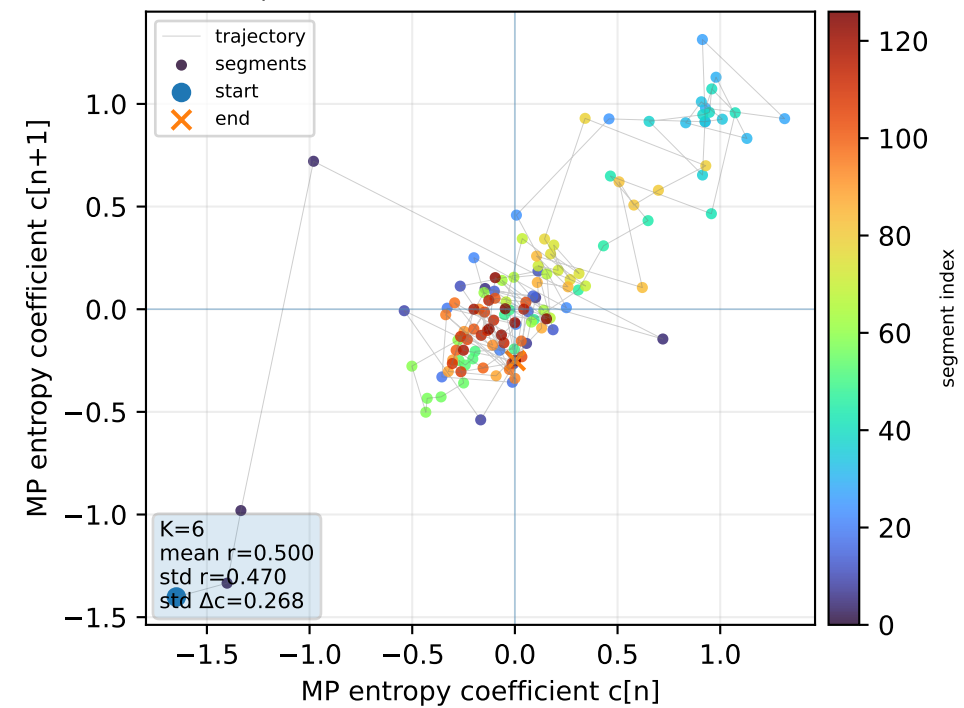
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



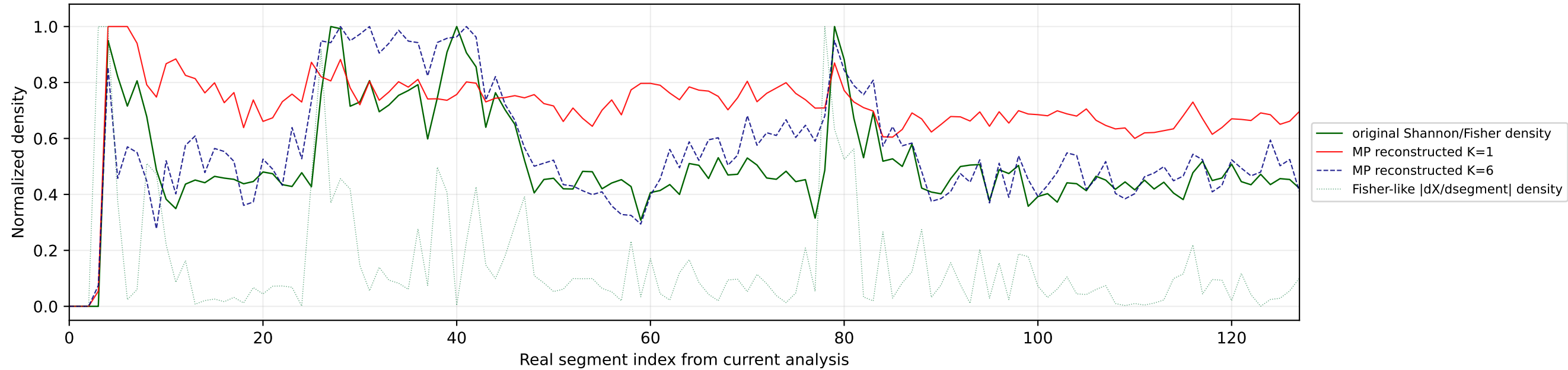
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



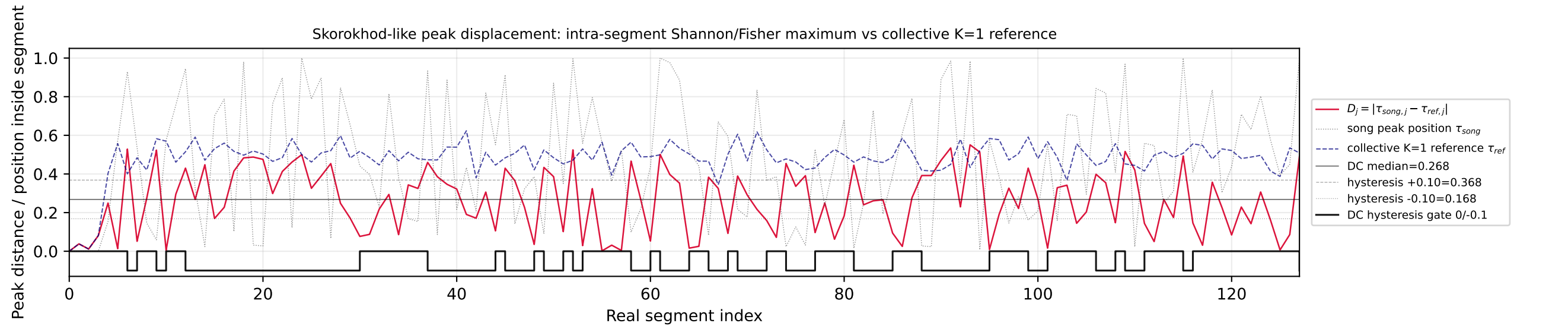
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



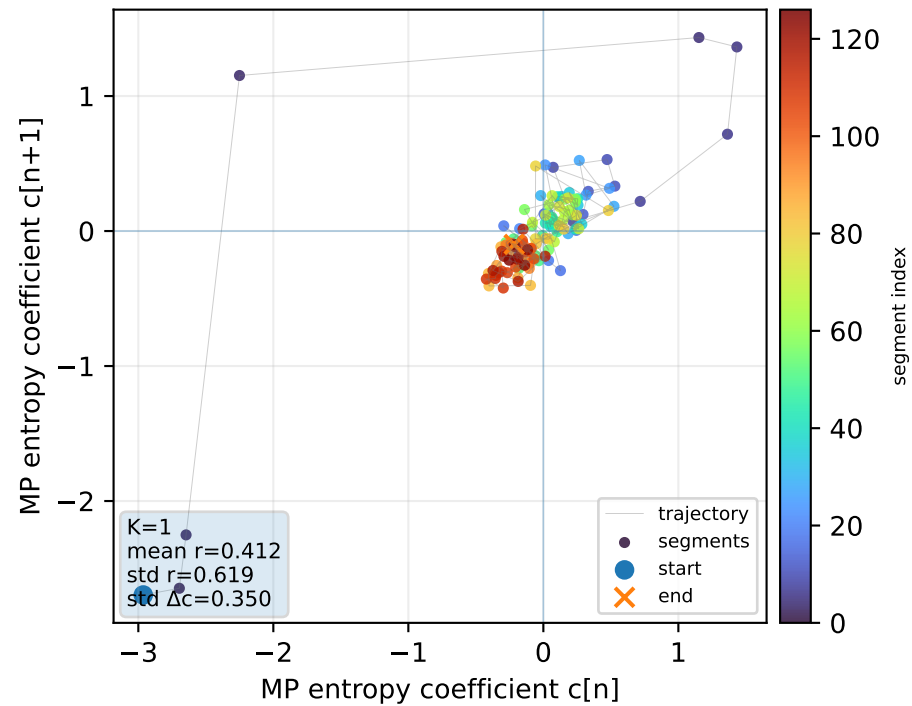
Real segment entropy/Fisher density: original vs MP reconstruction



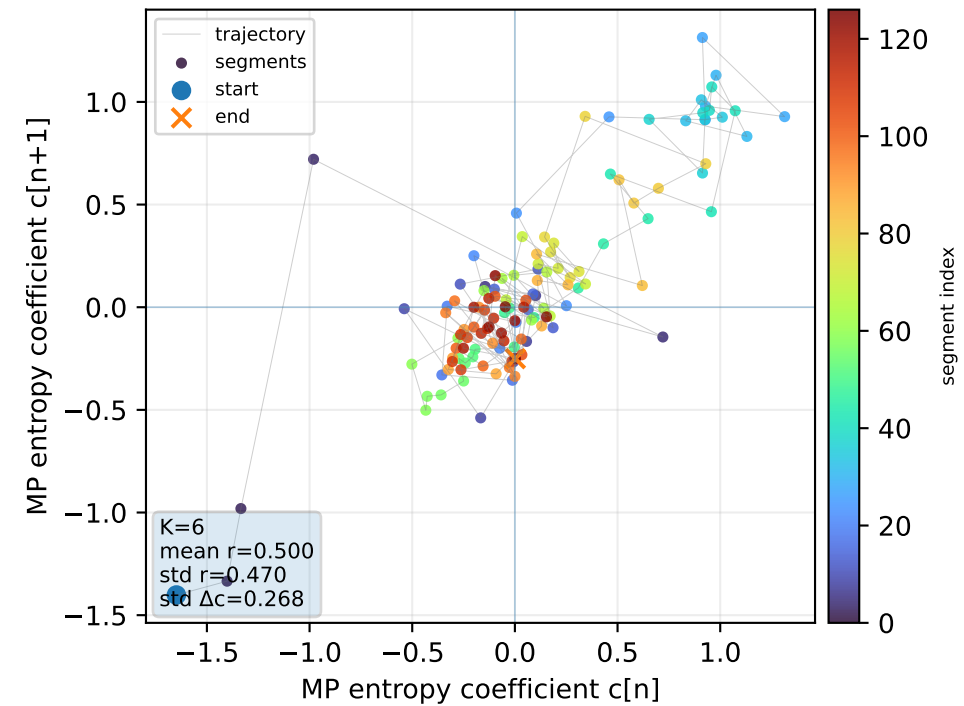
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



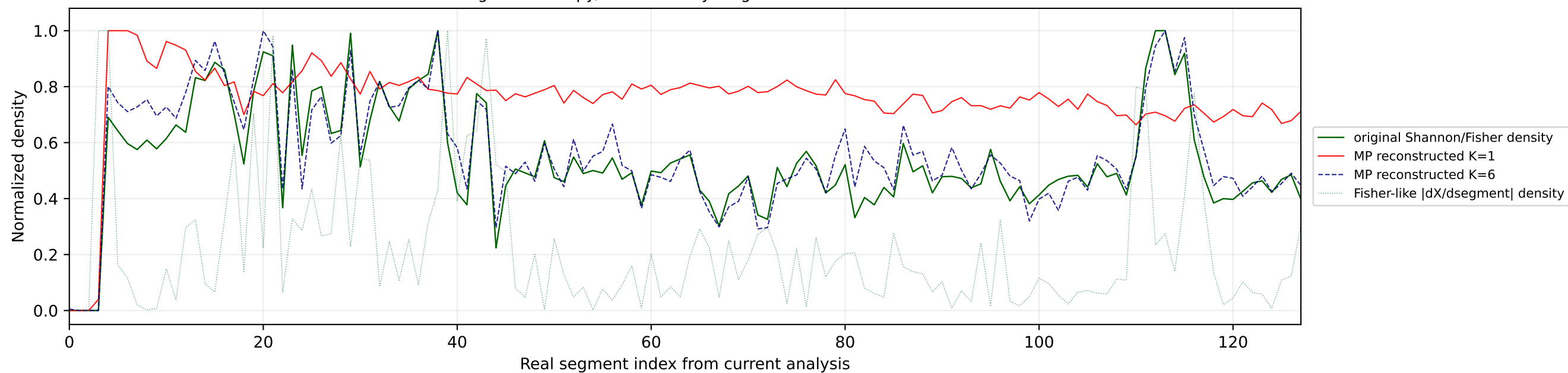
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



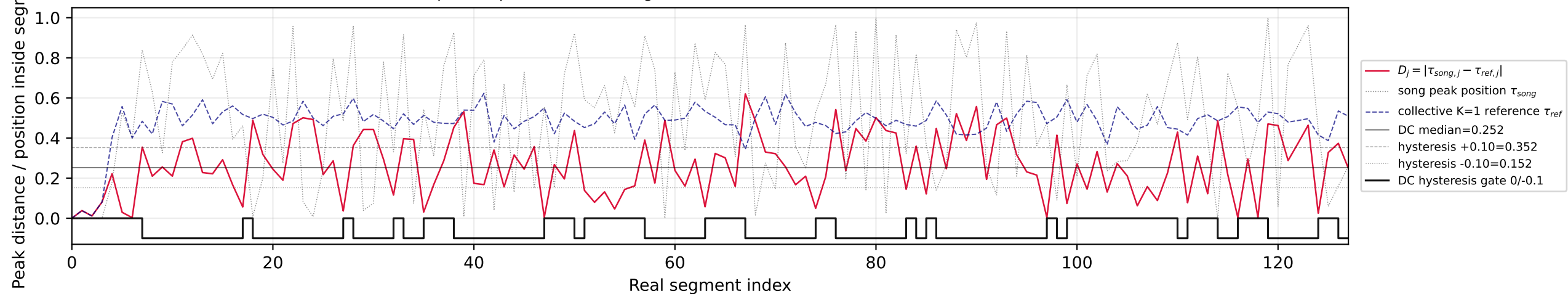
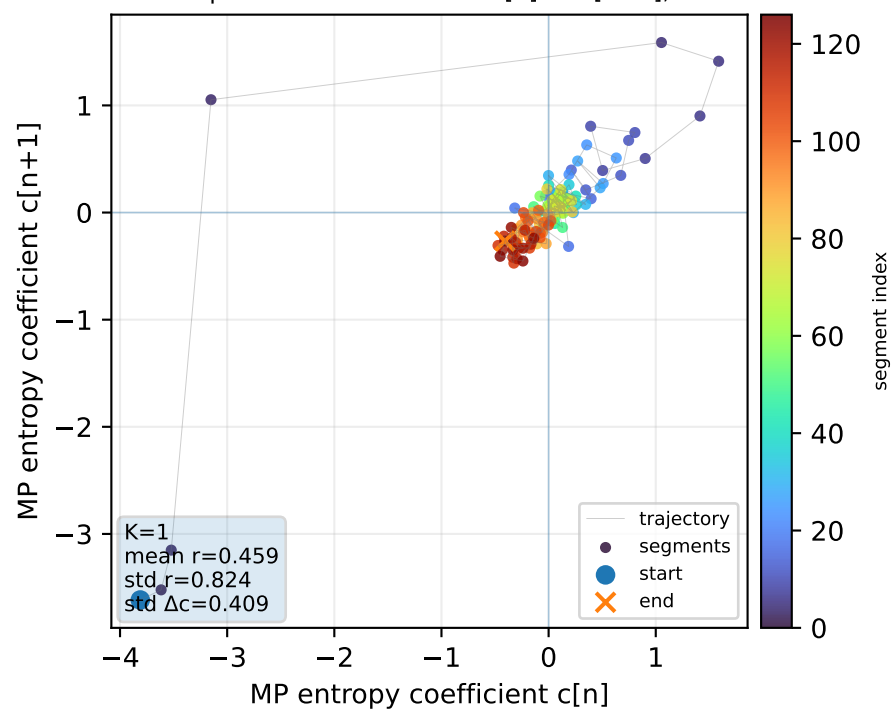
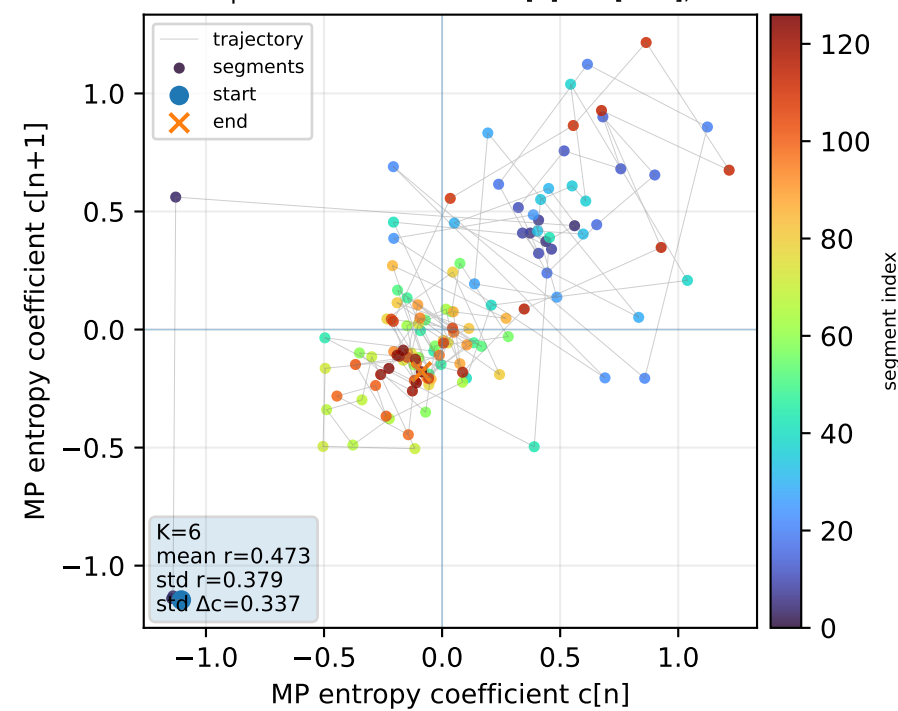
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



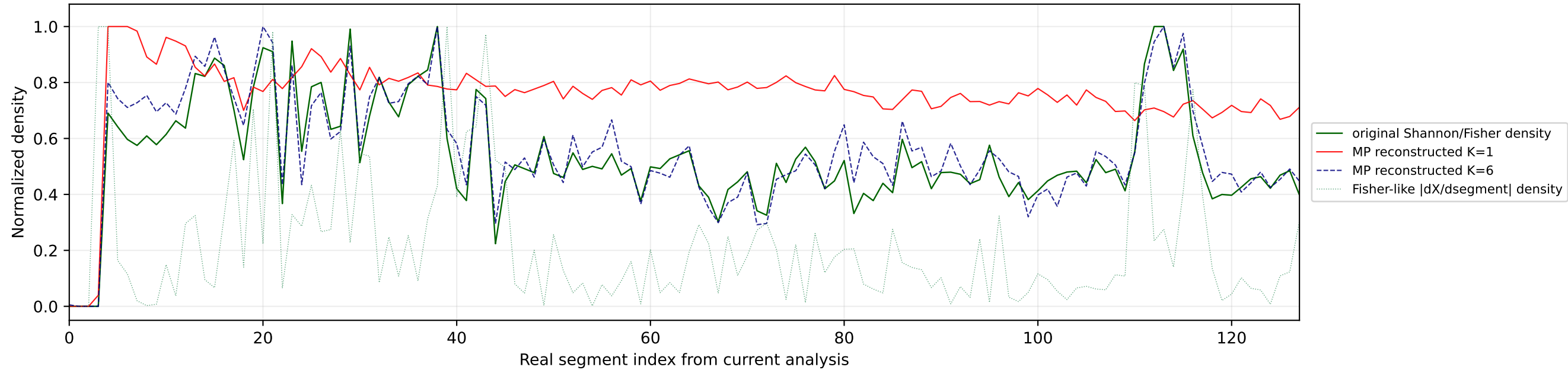
Real segment entropy/Fisher density: original vs MP reconstruction



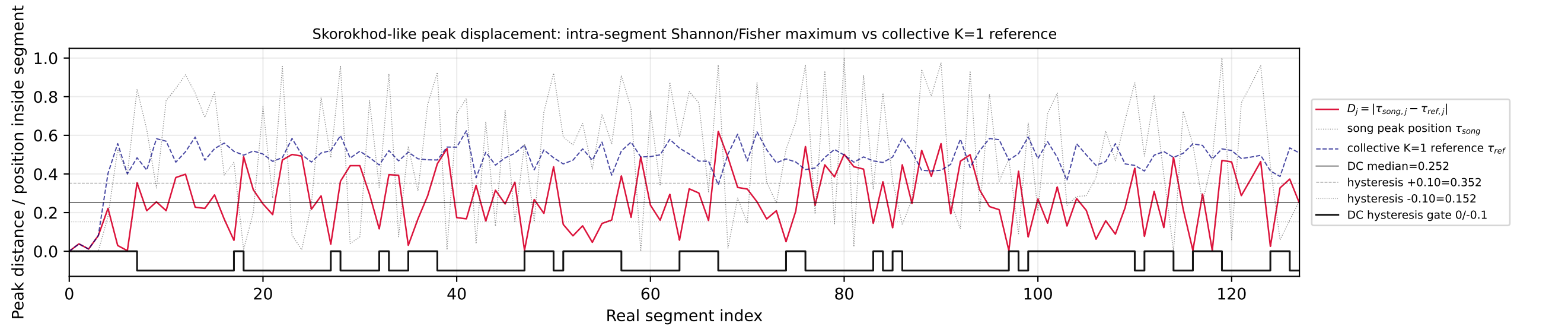
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

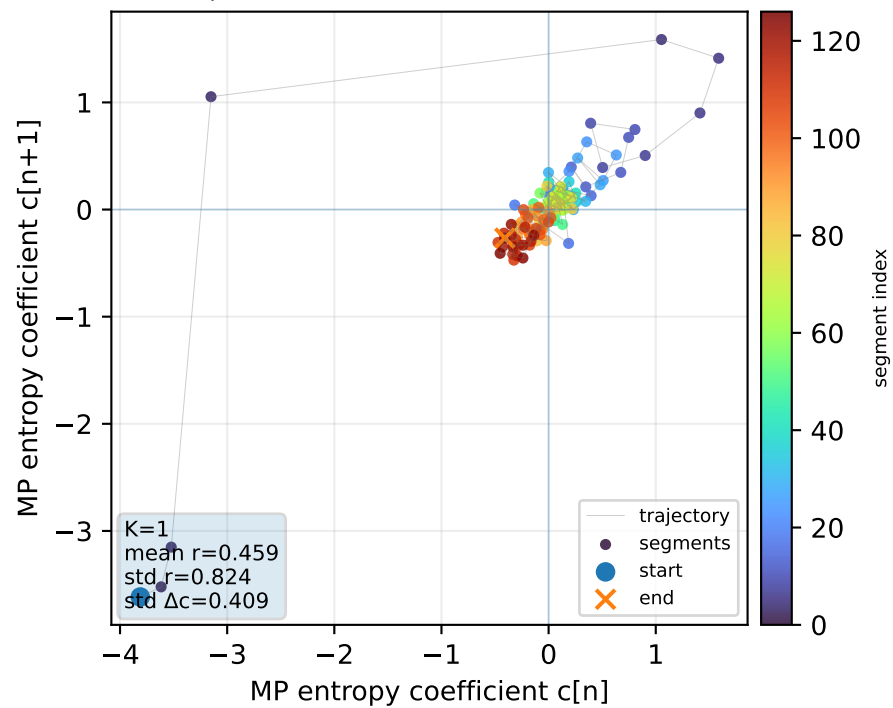
Real segment entropy/Fisher density: original vs MP reconstruction



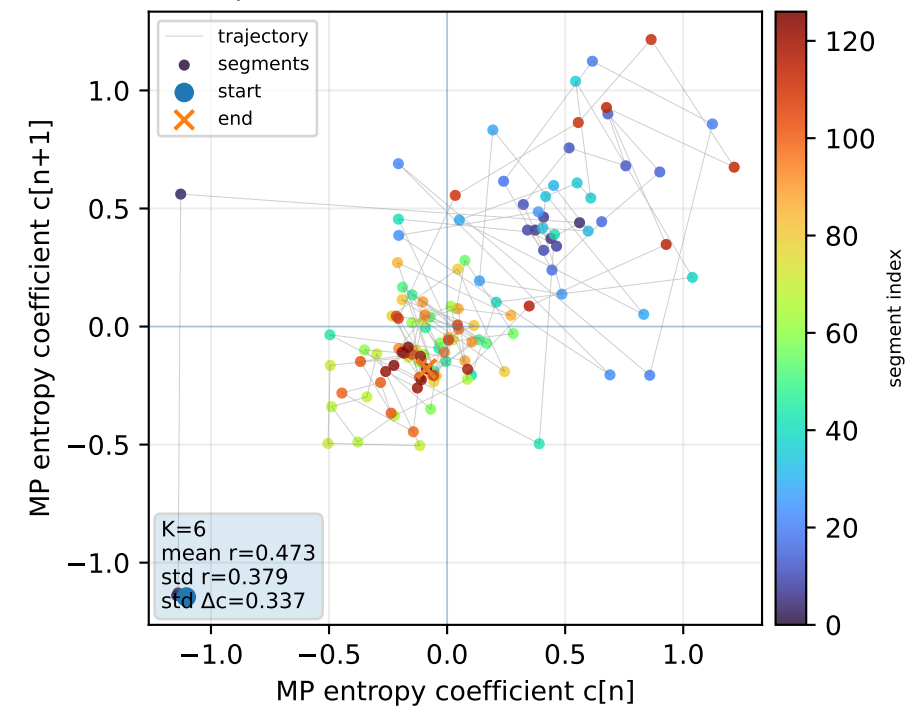
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



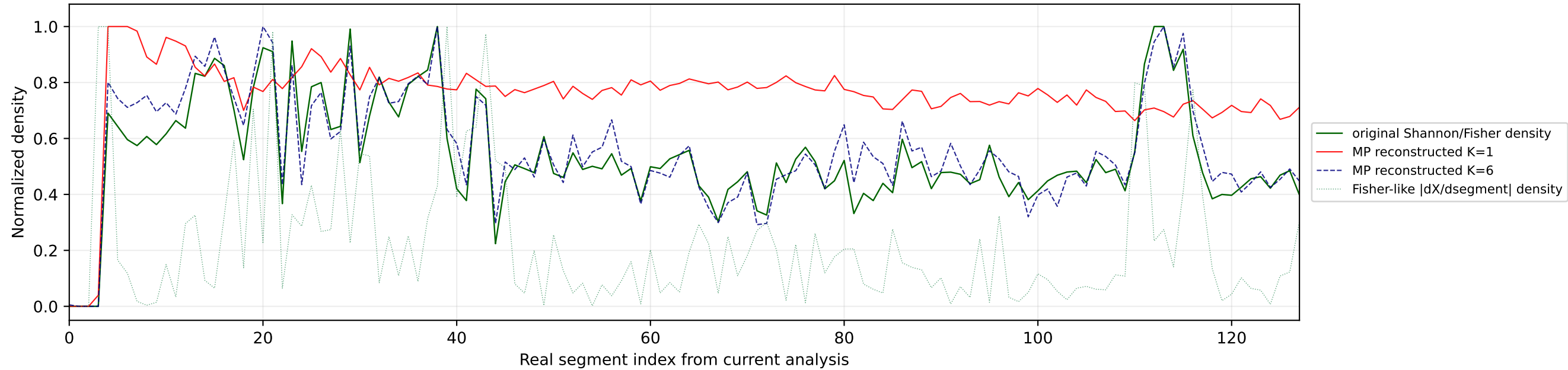
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



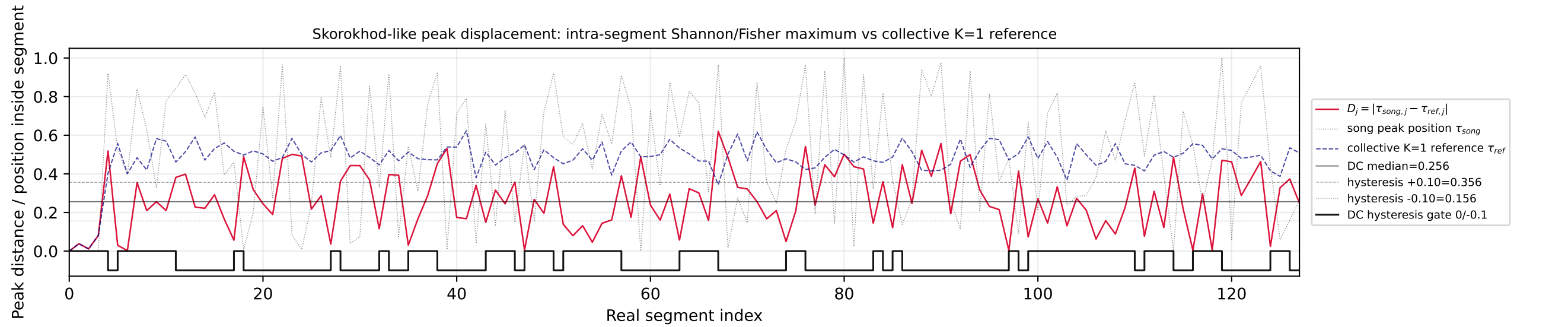
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



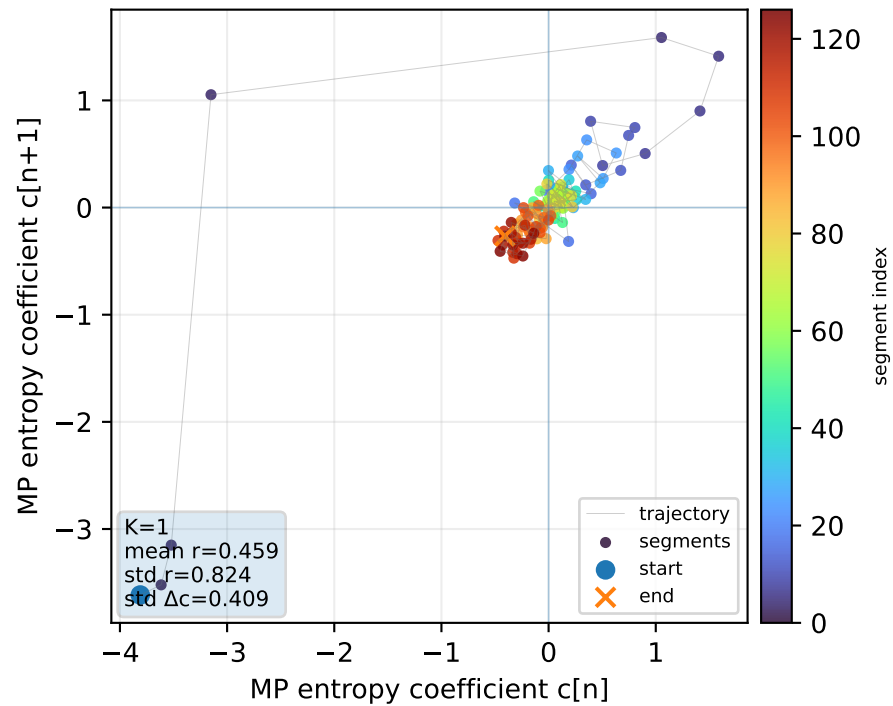
Real segment entropy/Fisher density: original vs MP reconstruction



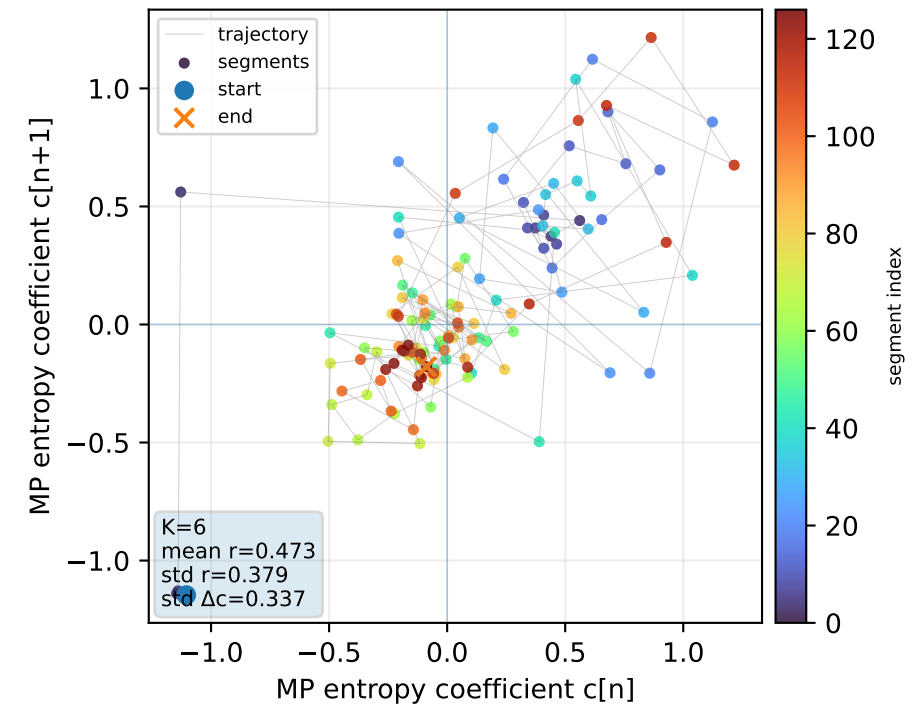
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



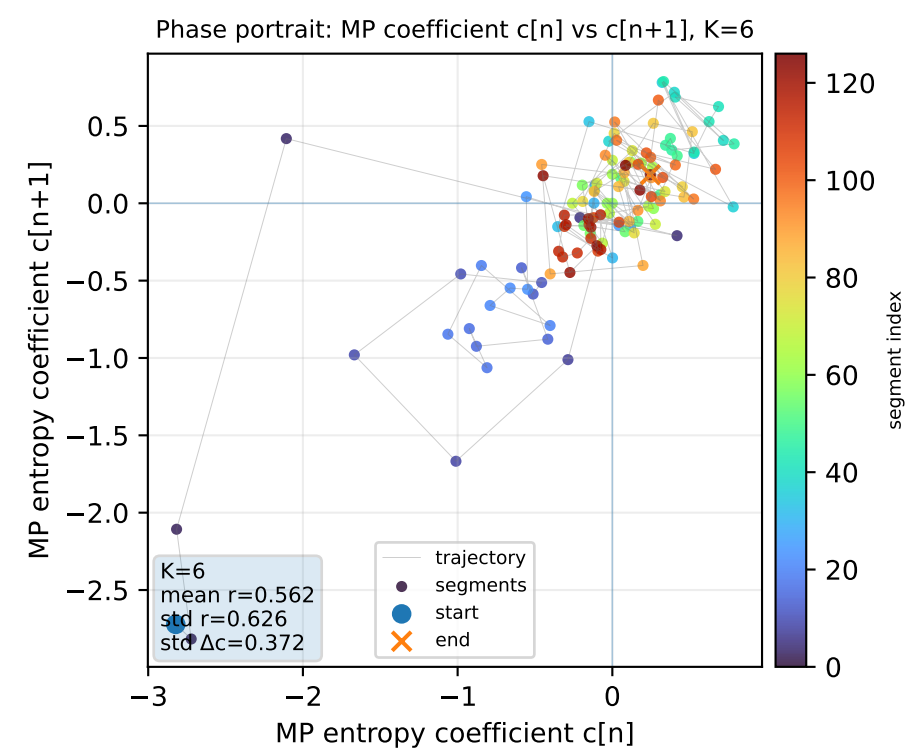
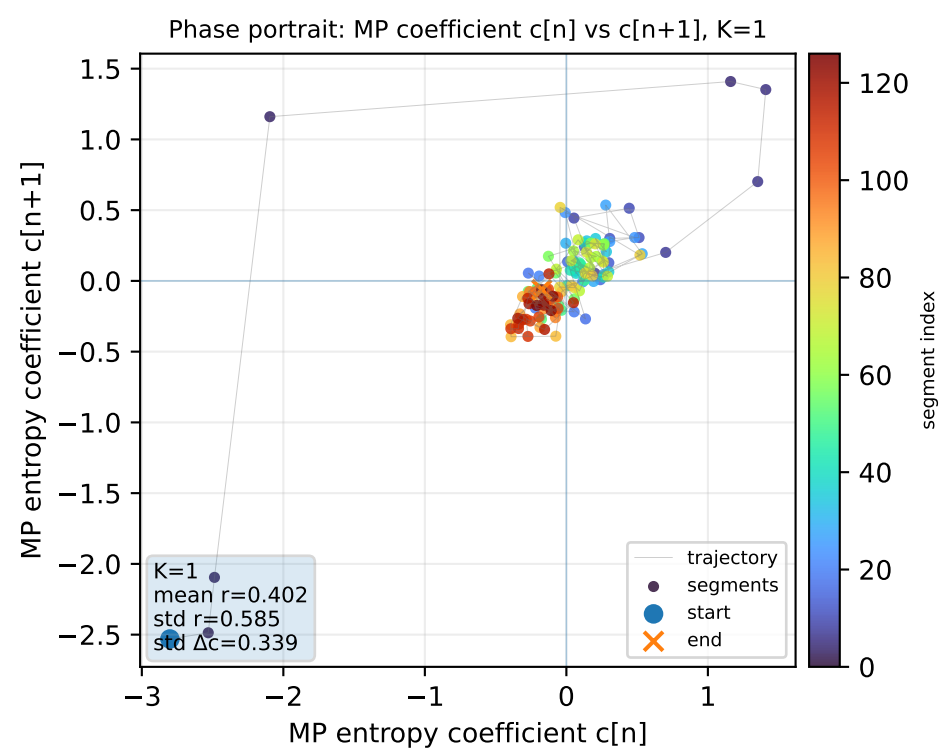
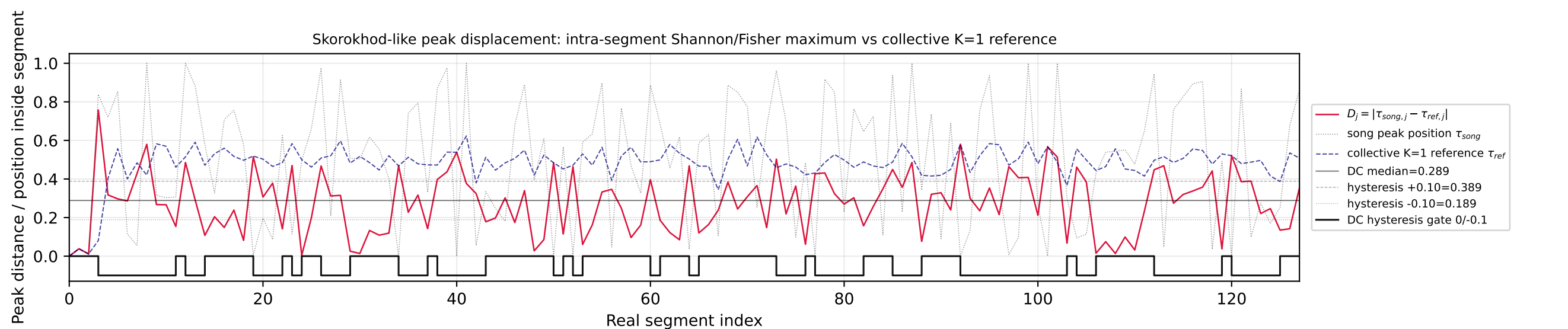
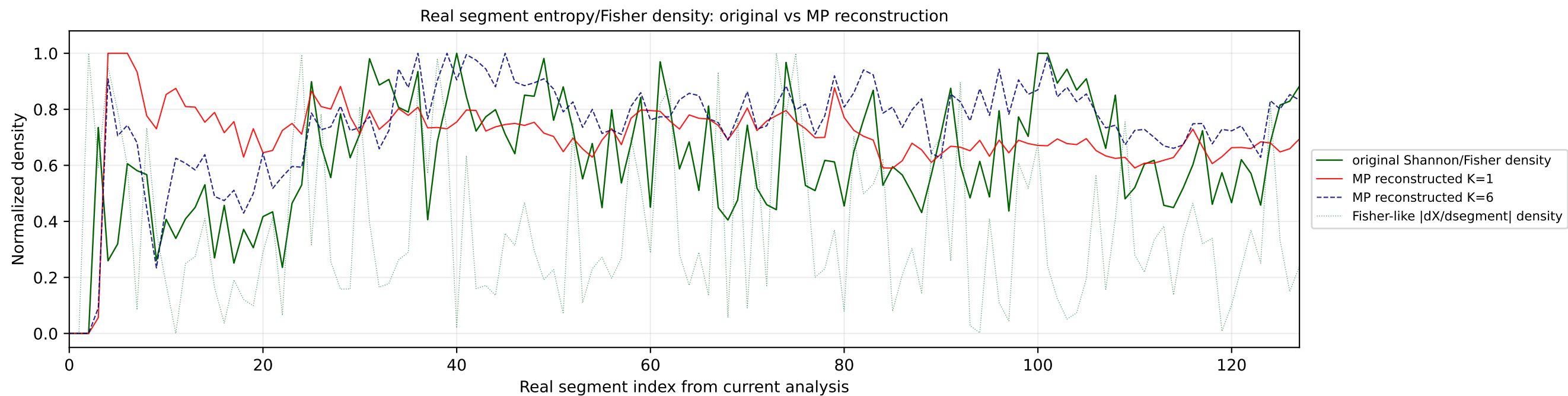
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



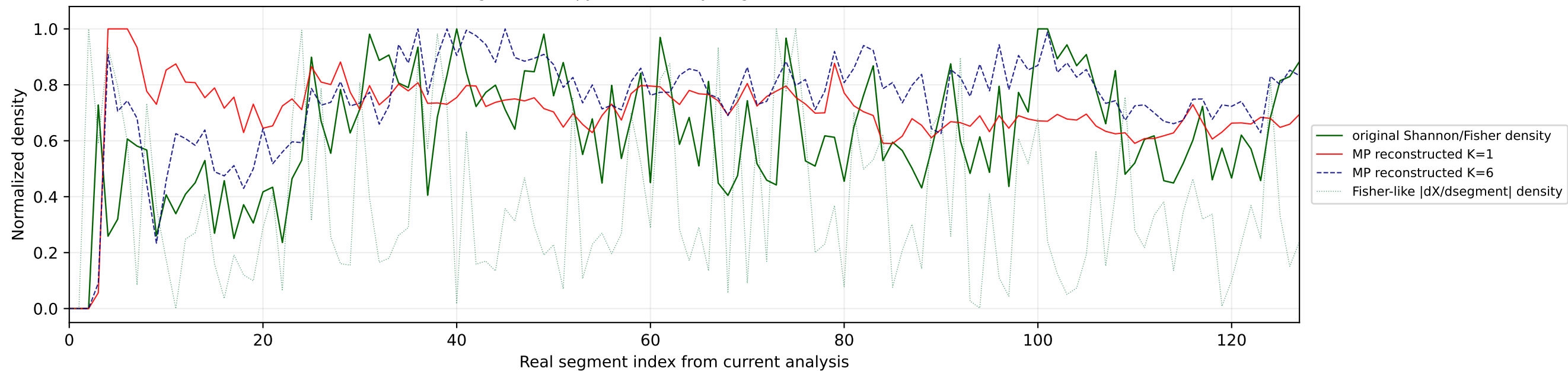
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



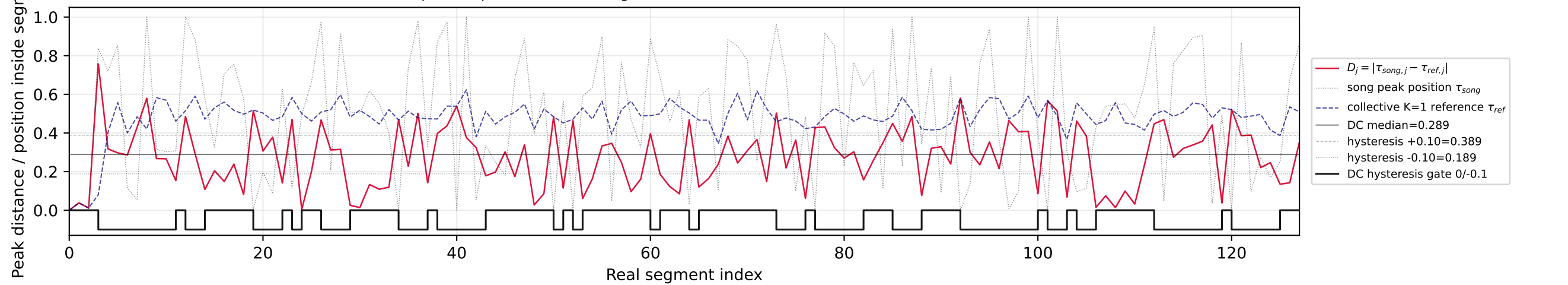
Nº19 | song index=29 | 29 | Bandidos do Cante - Rosa | Portugal



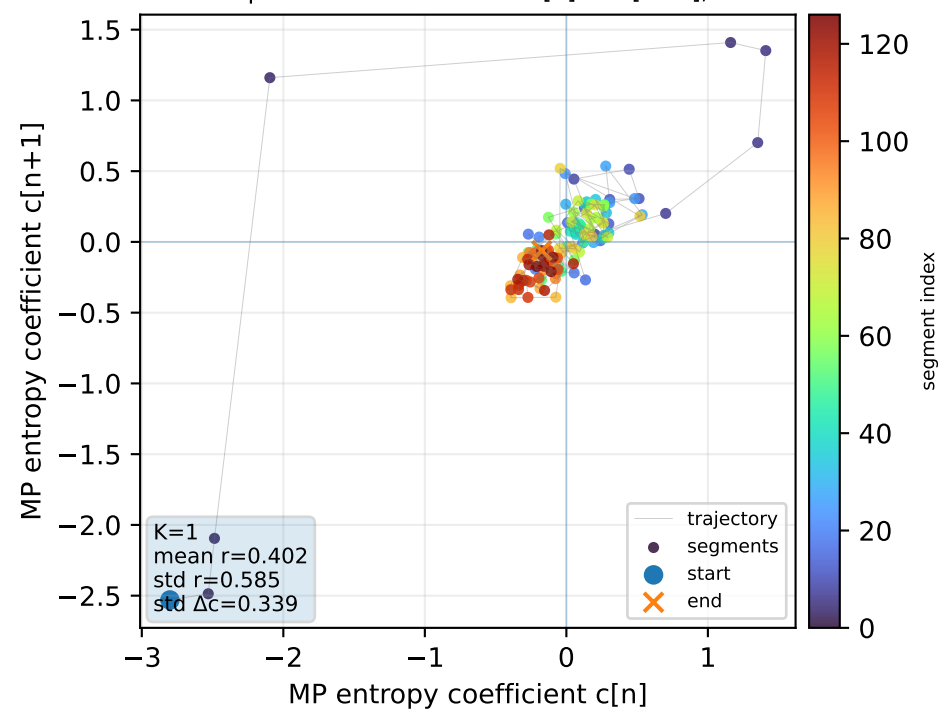
Real segment entropy/Fisher density: original vs MP reconstruction



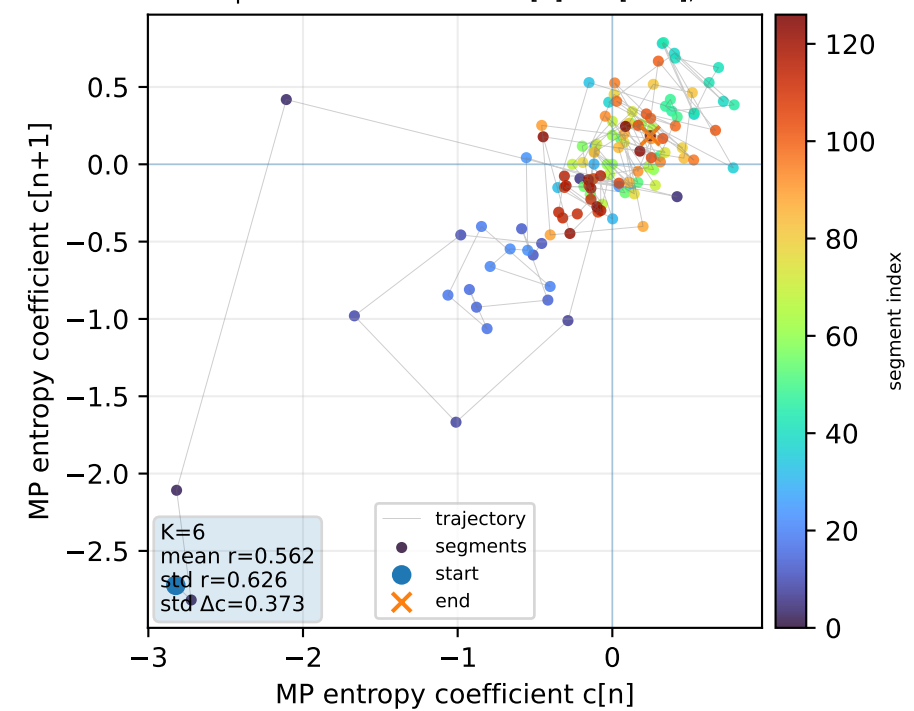
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



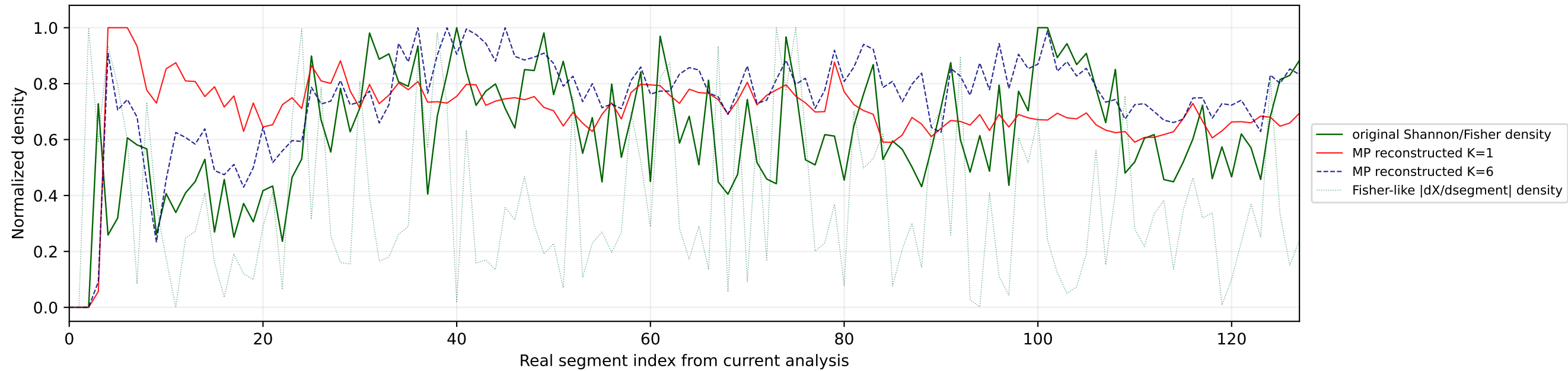
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



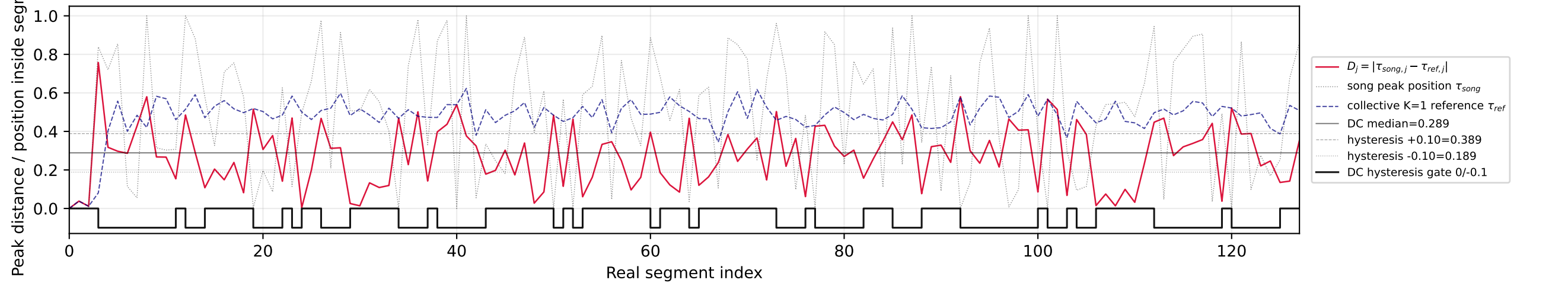
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



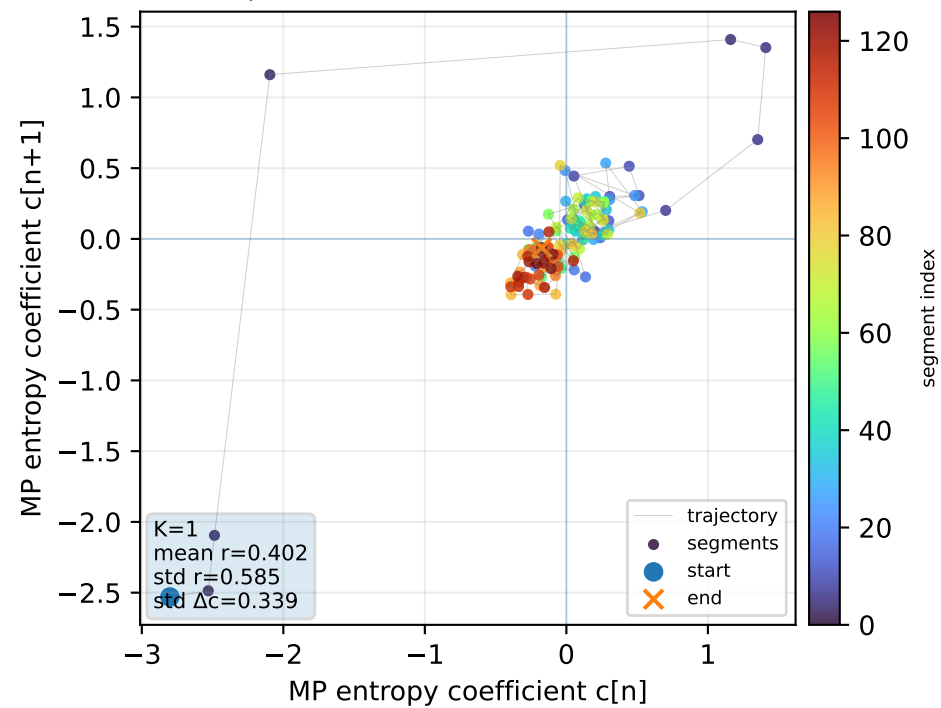
Real segment entropy/Fisher density: original vs MP reconstruction



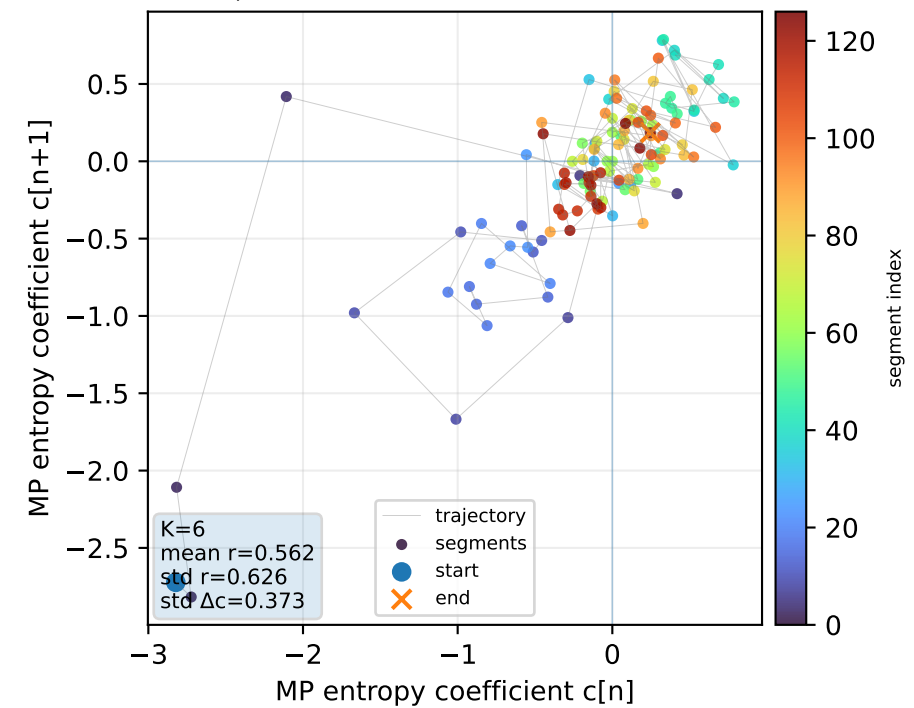
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



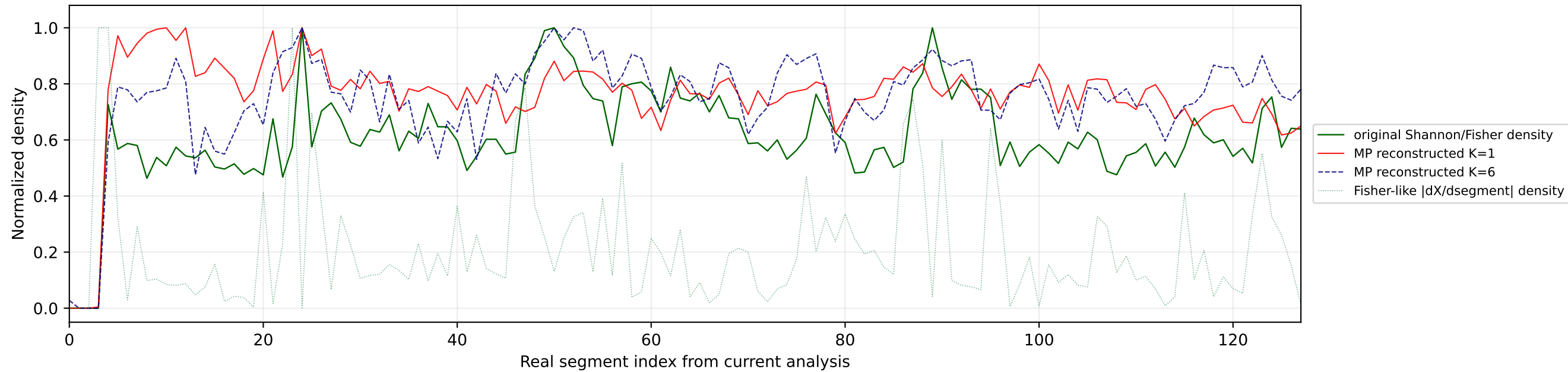
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



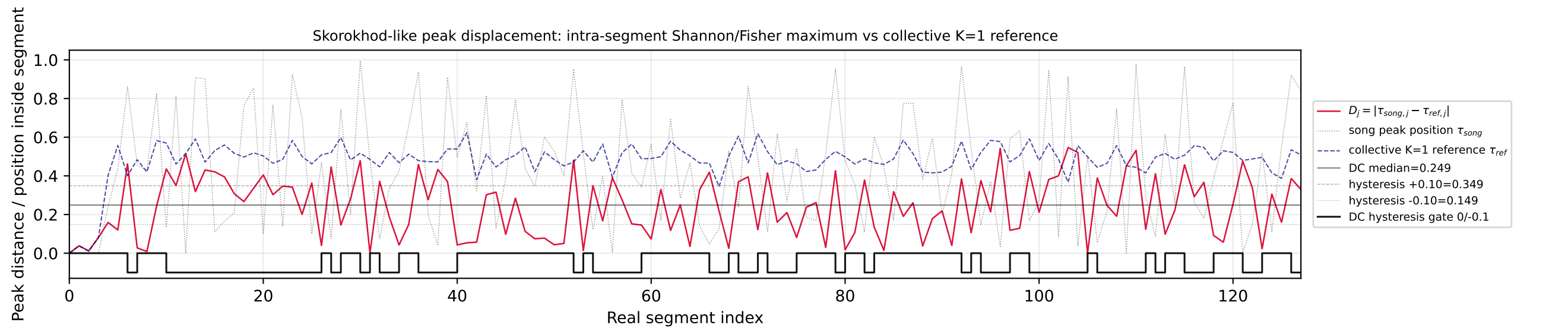
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



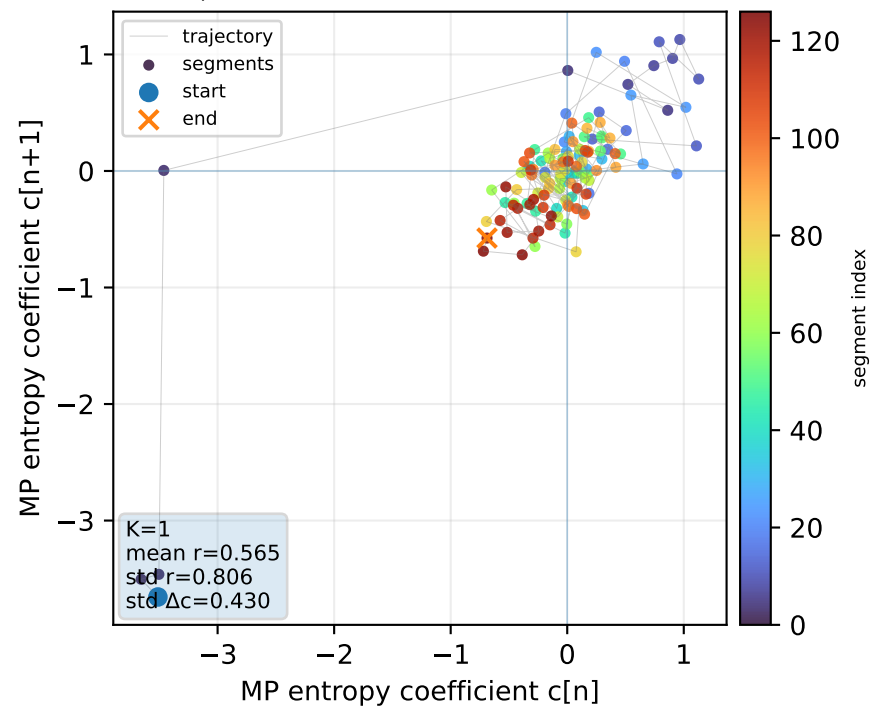
Real segment entropy/Fisher density: original vs MP reconstruction



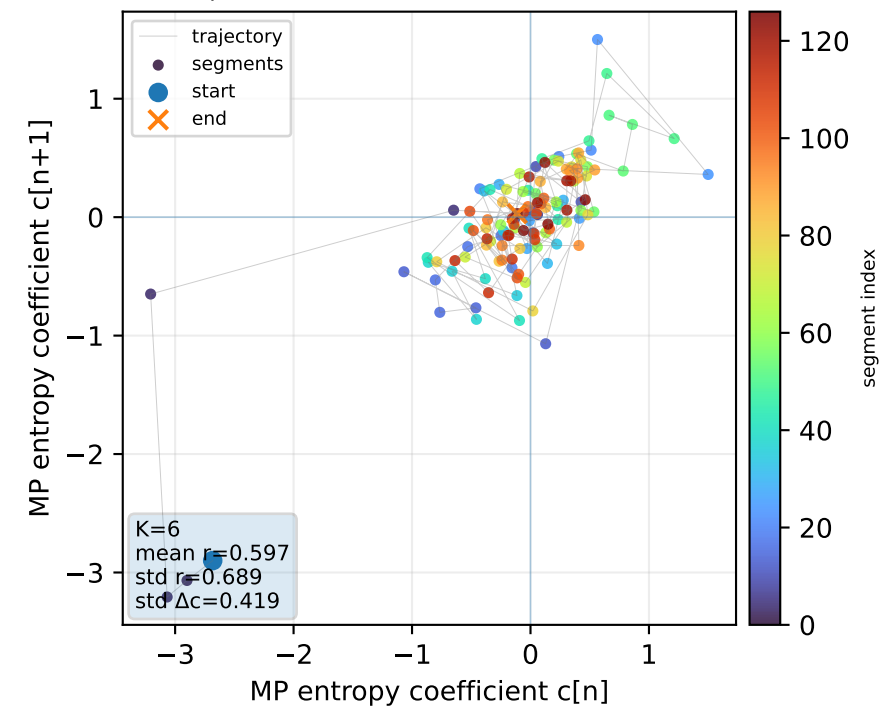
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



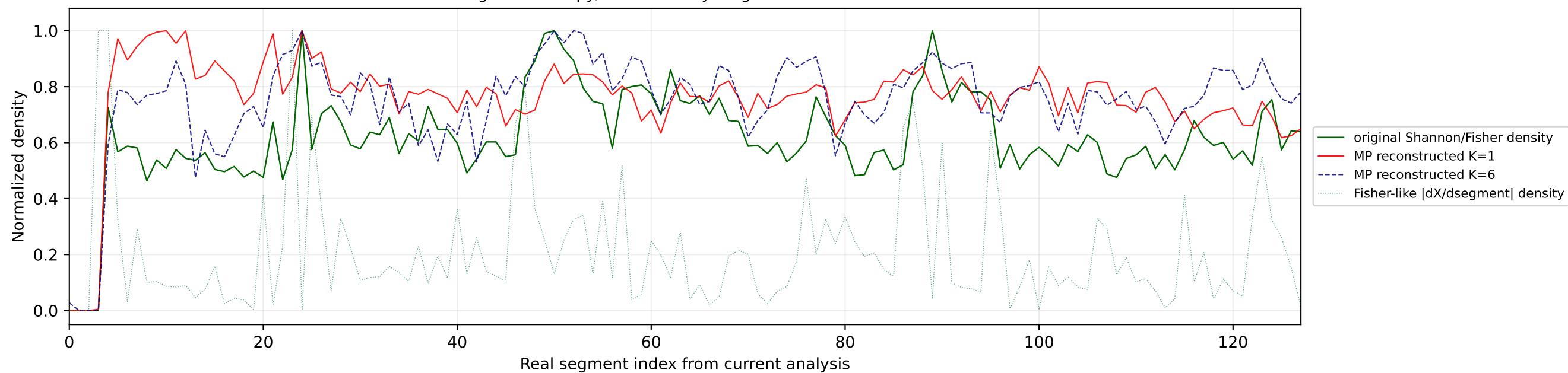
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



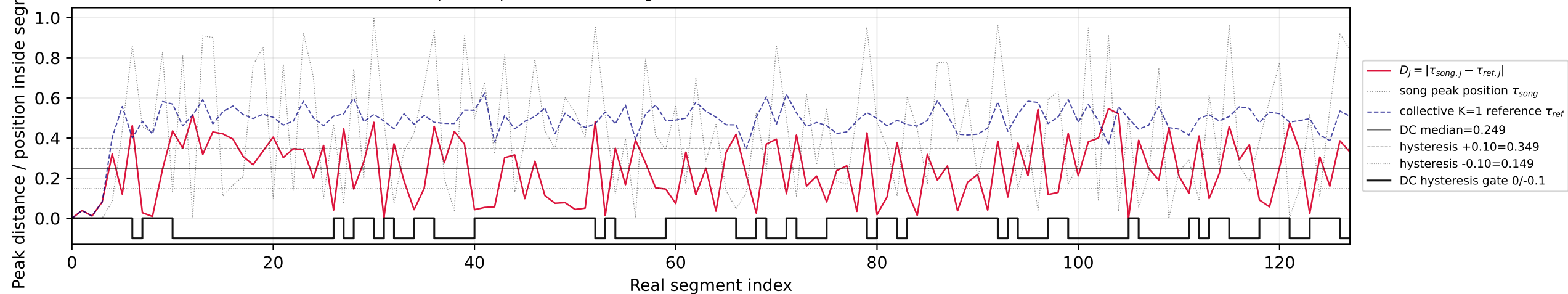
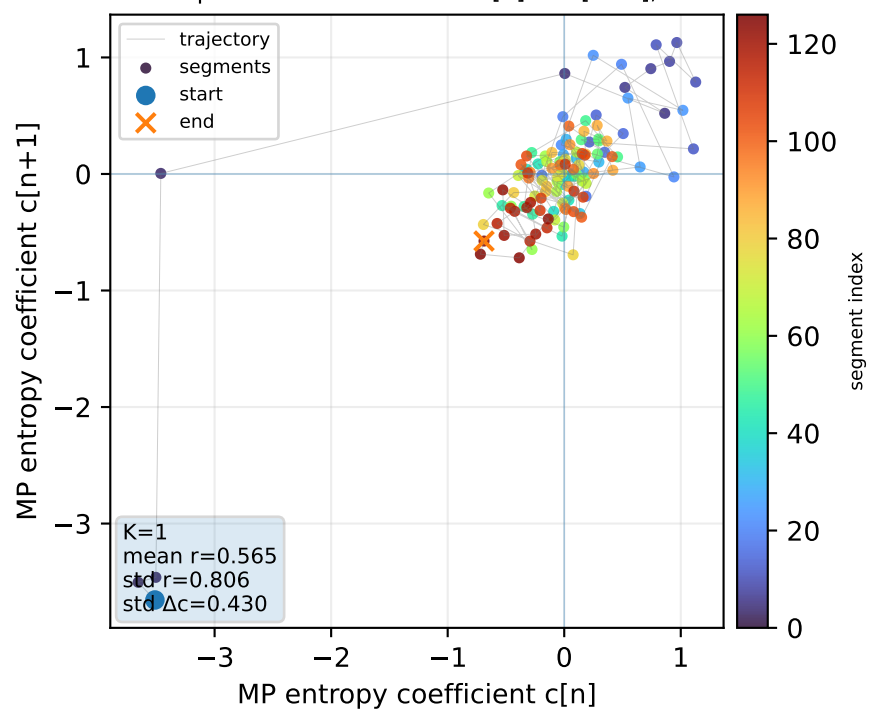
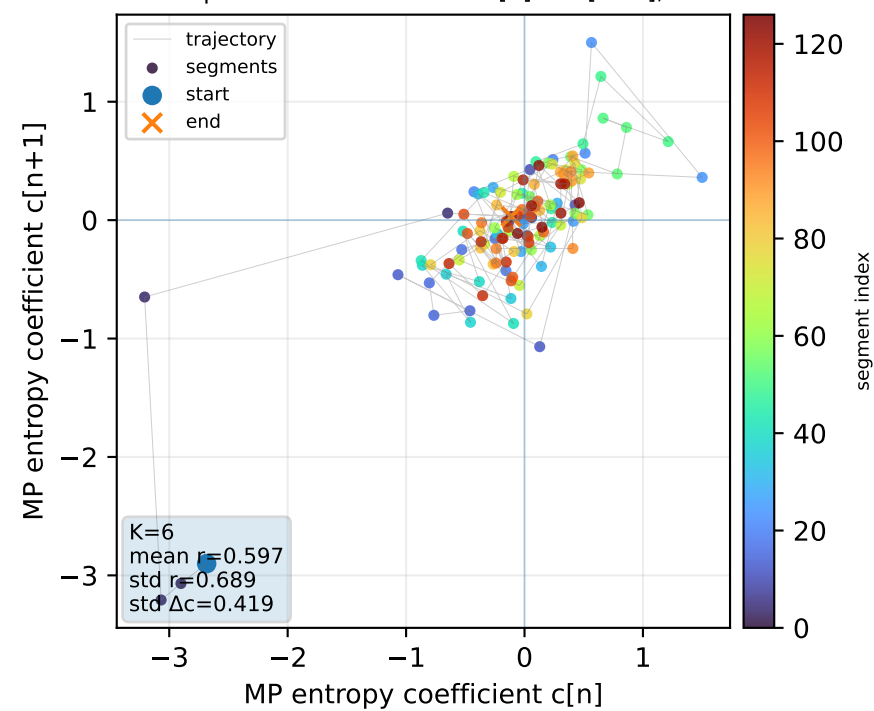
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



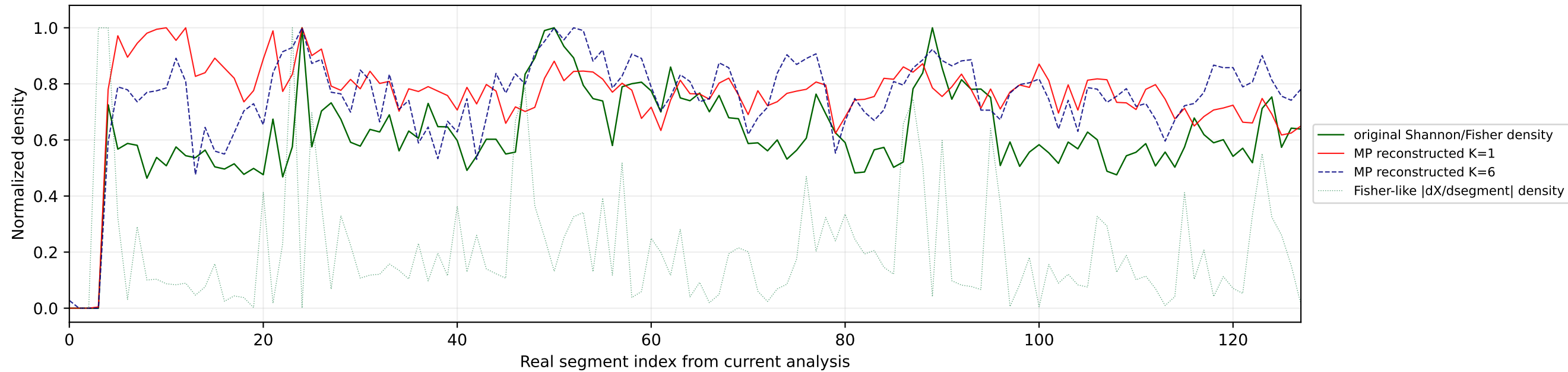
Real segment entropy/Fisher density: original vs MP reconstruction



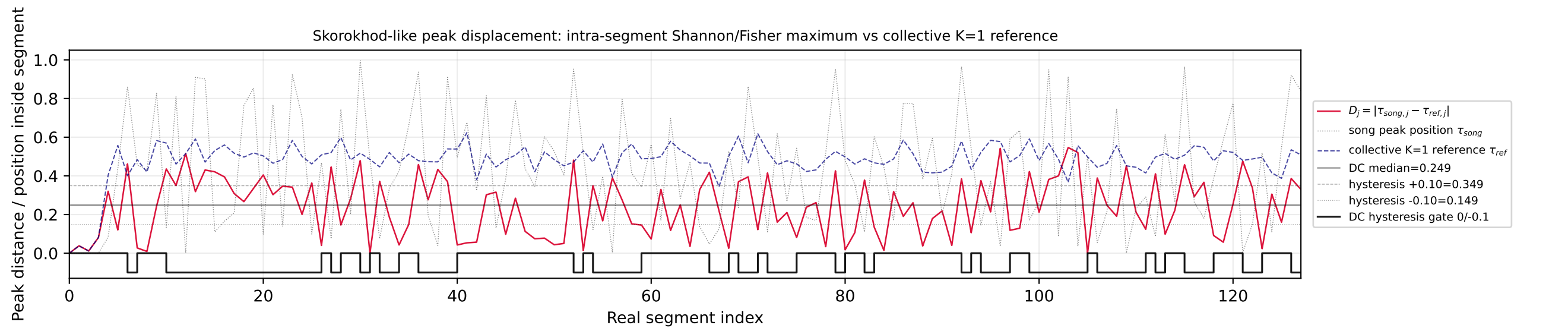
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

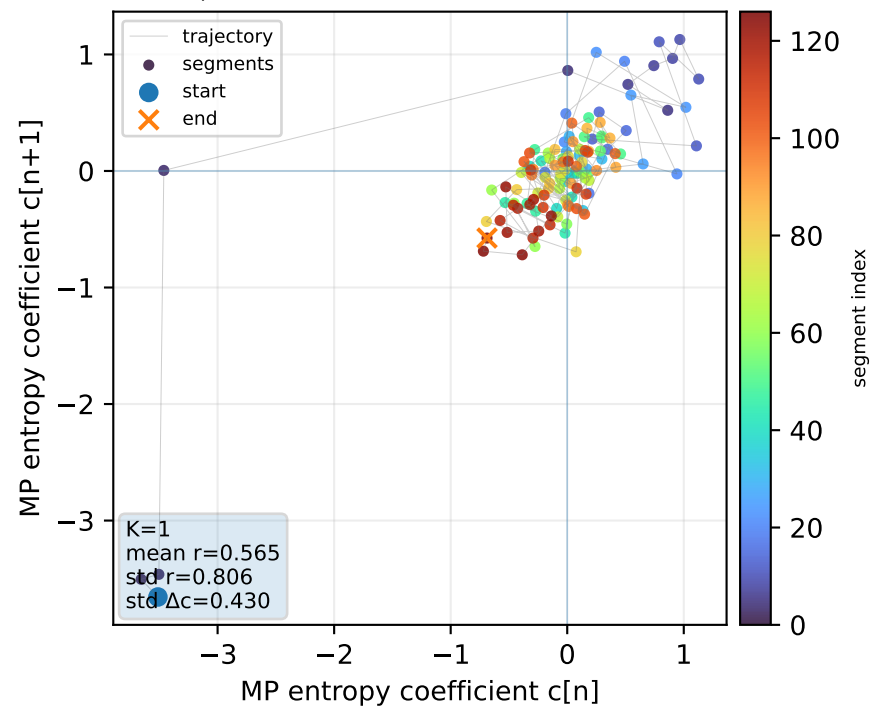
Real segment entropy/Fisher density: original vs MP reconstruction



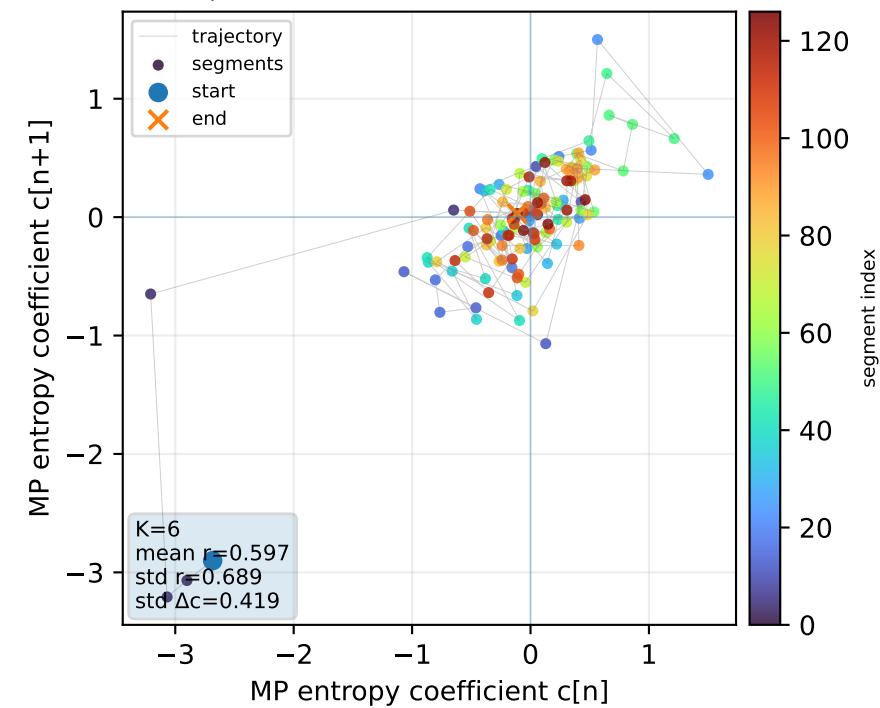
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



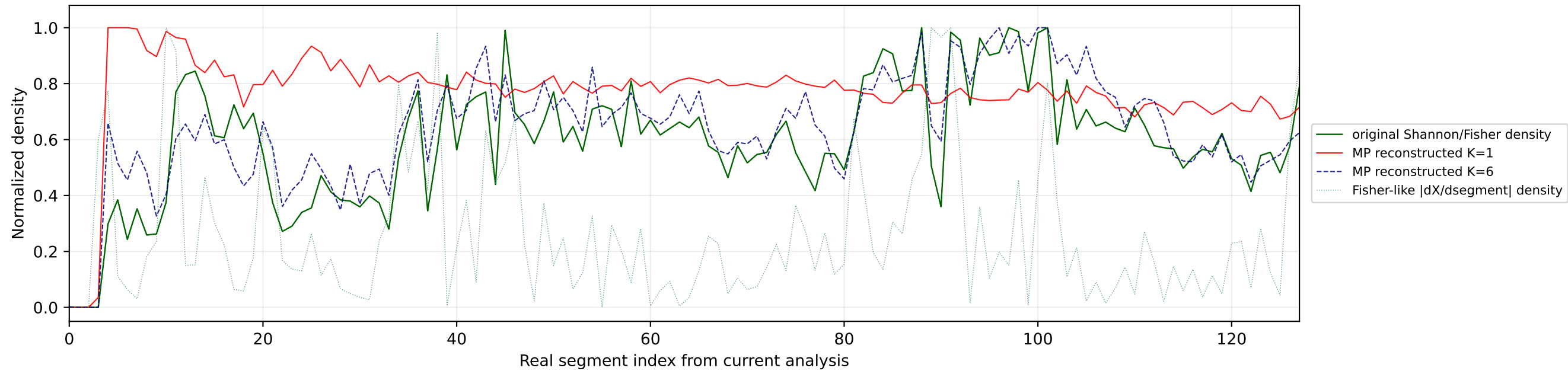
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



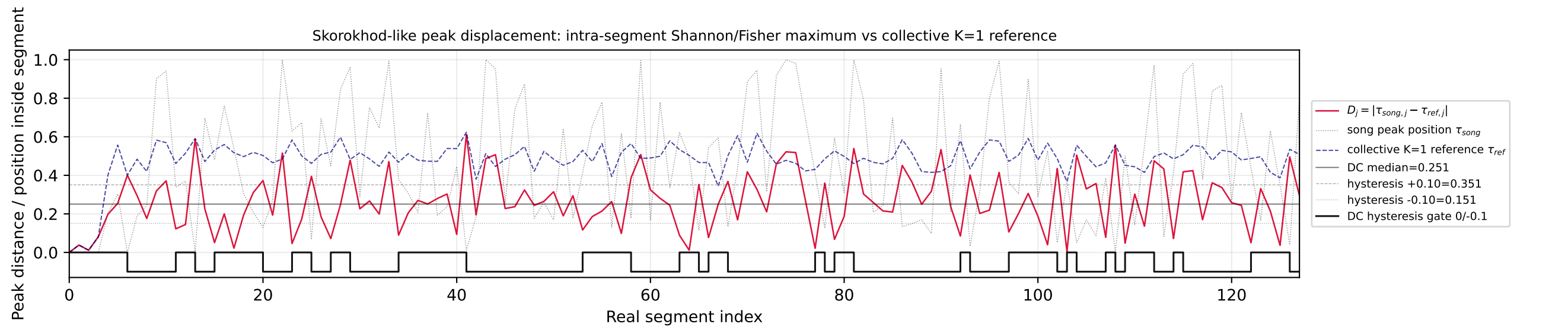
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



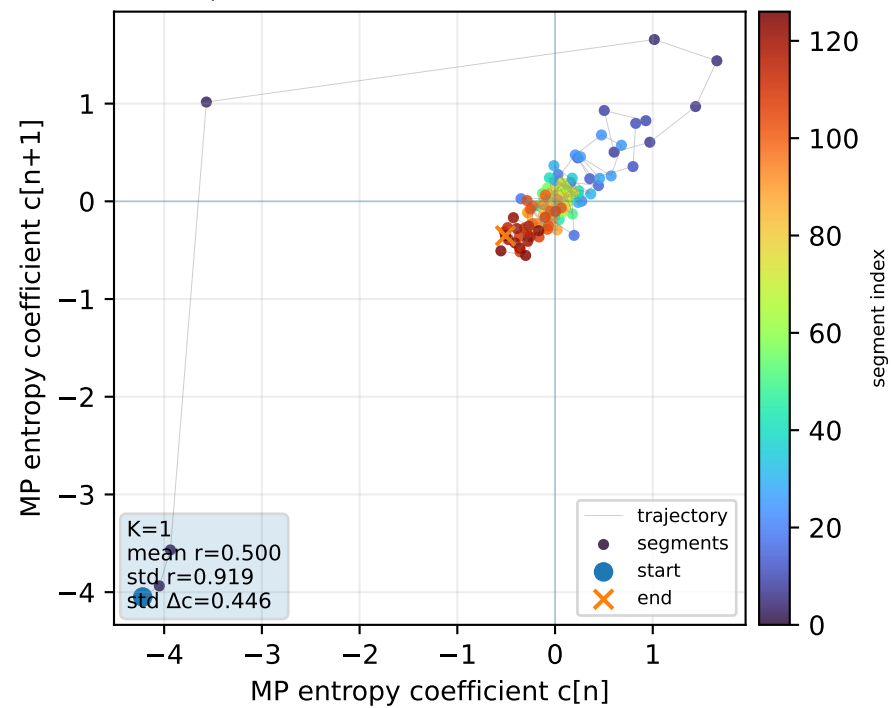
Real segment entropy/Fisher density: original vs MP reconstruction



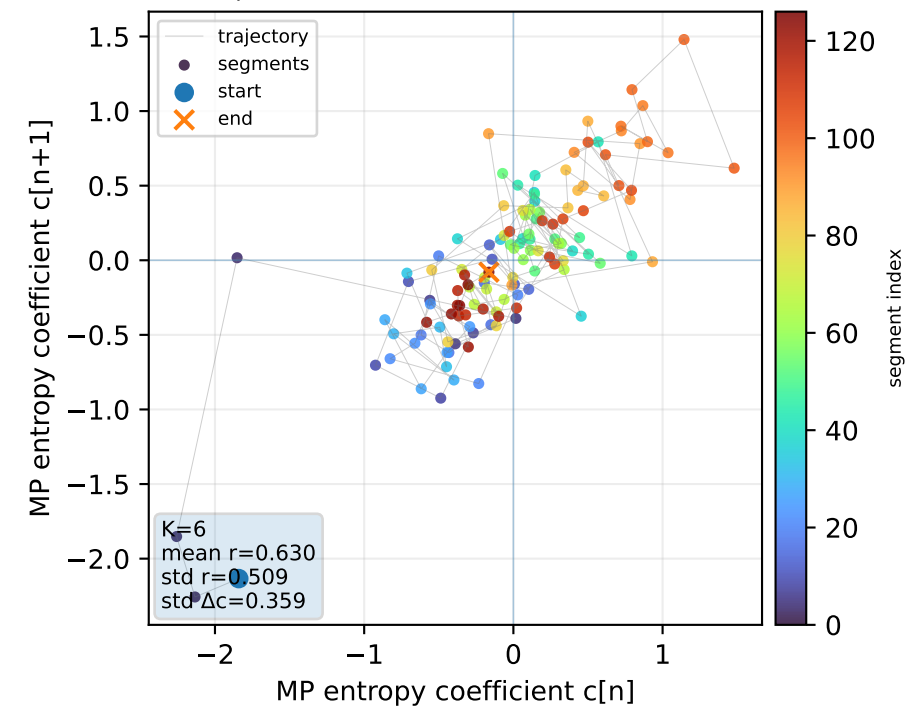
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



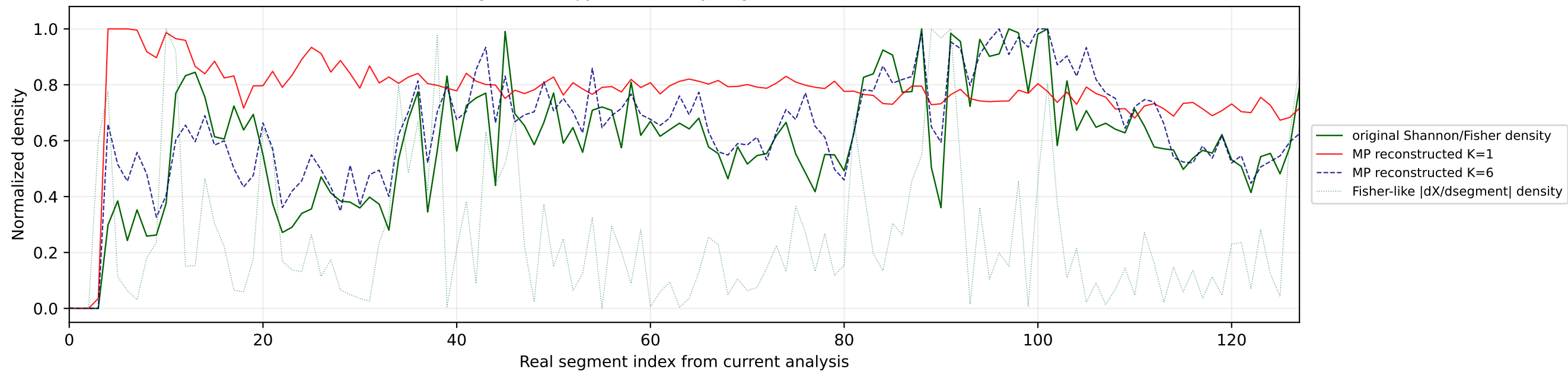
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



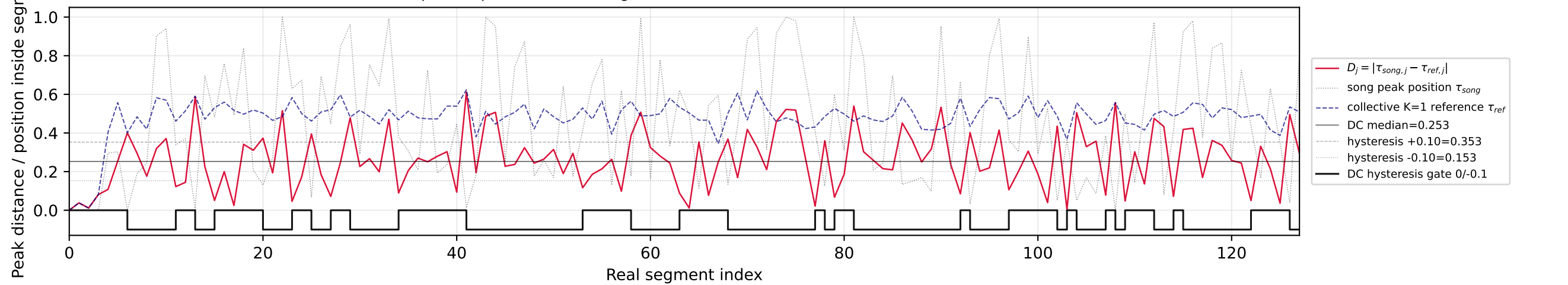
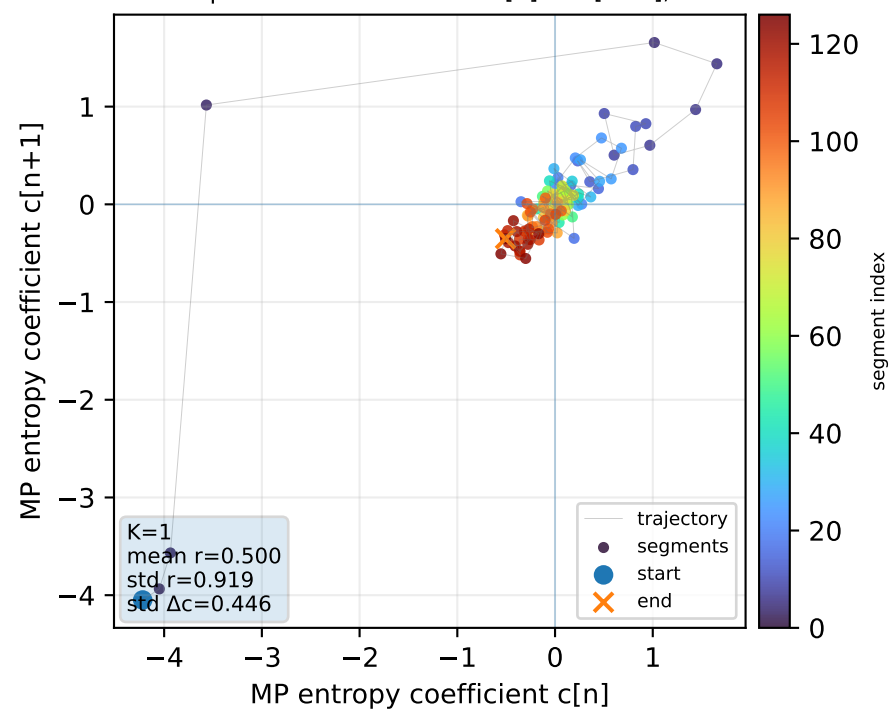
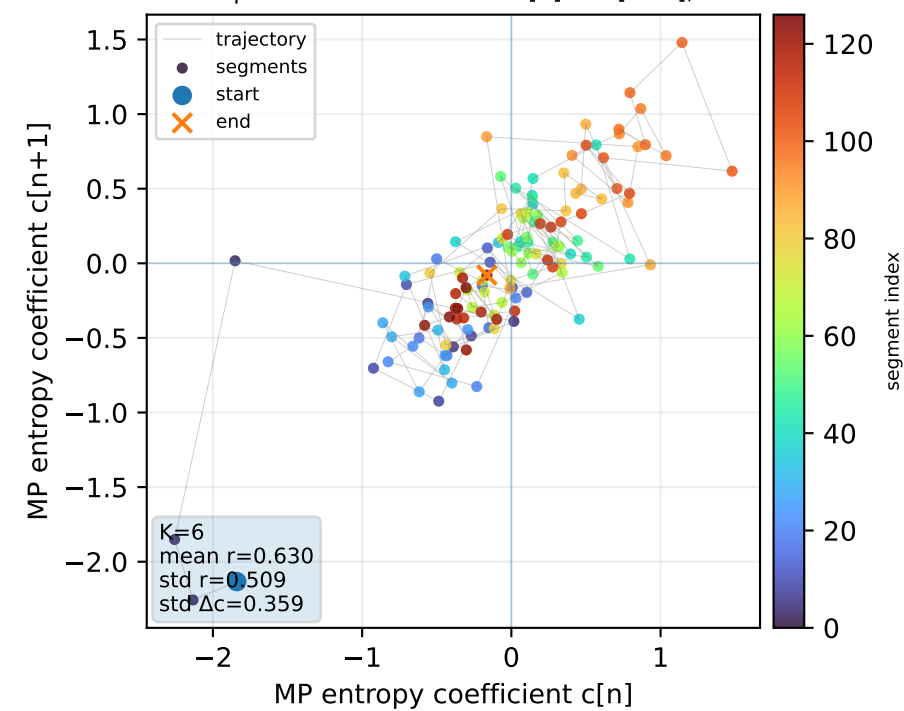
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

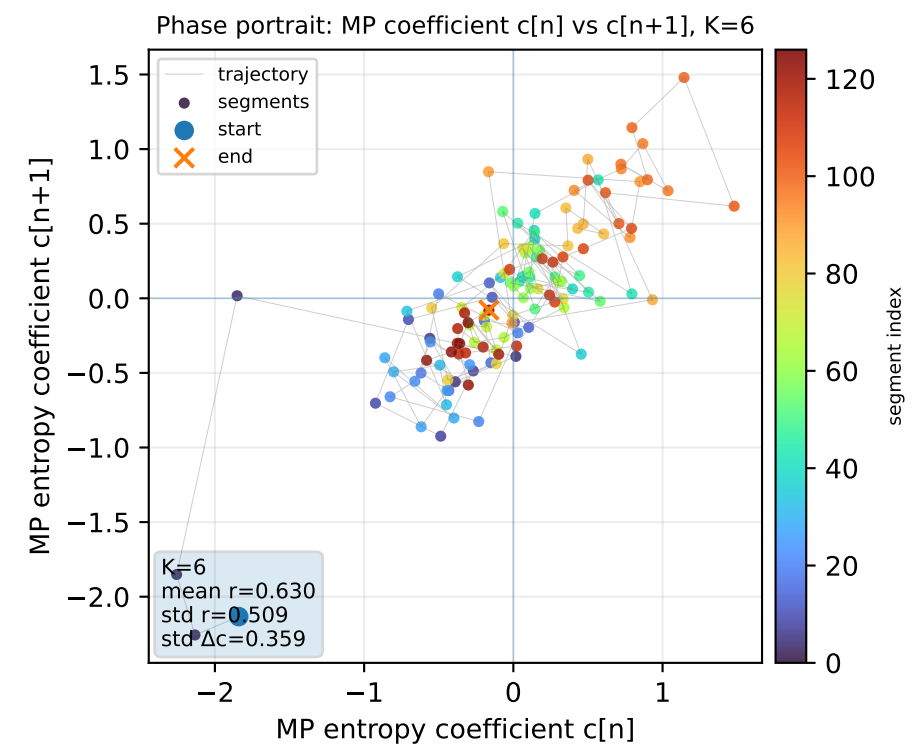
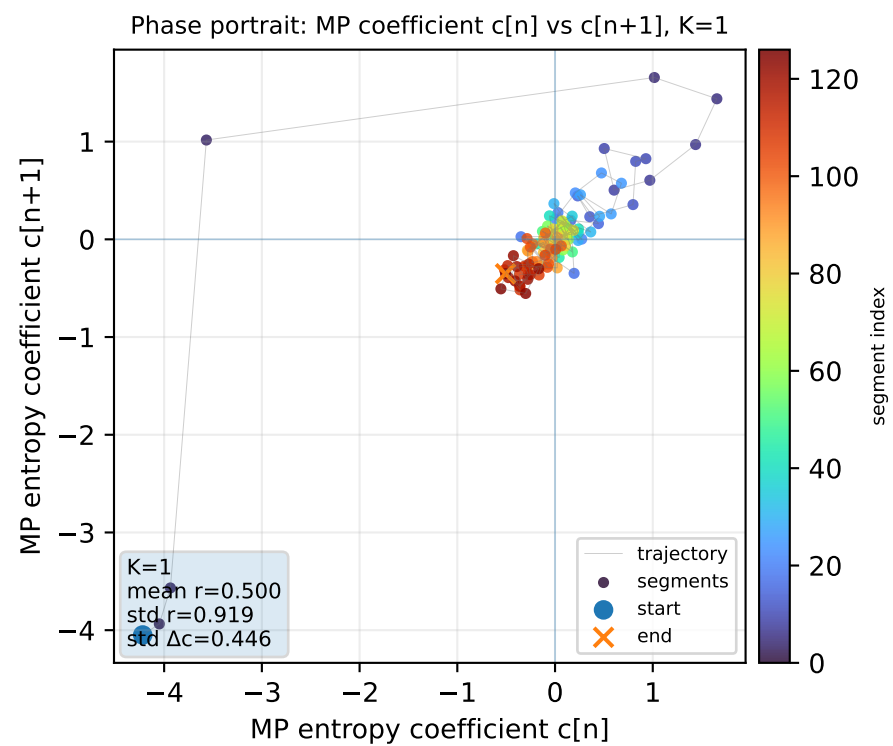
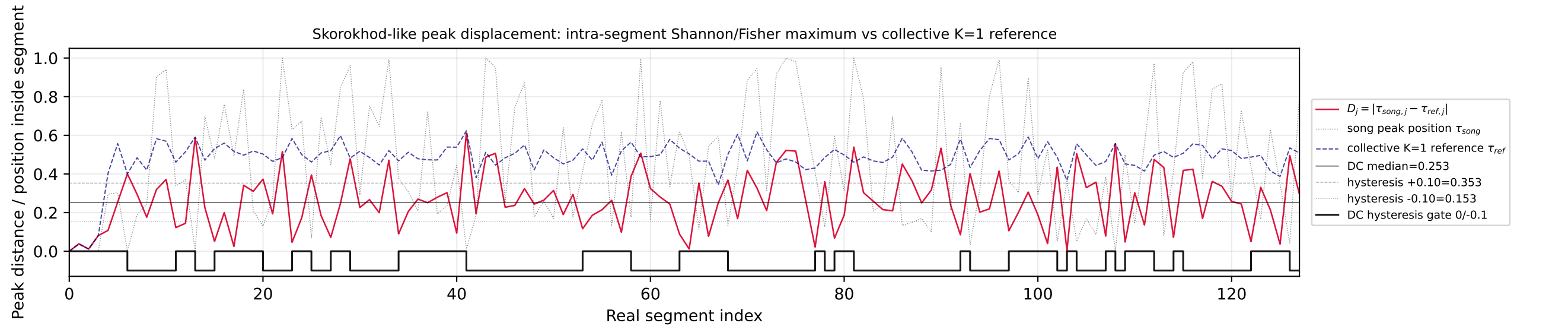
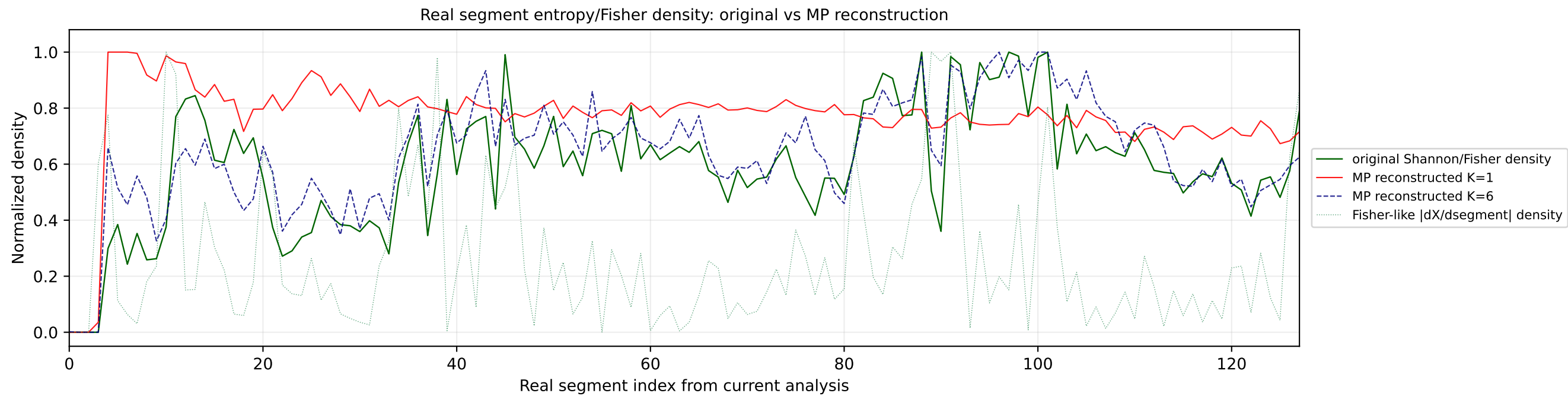


Real segment entropy/Fisher density: original vs MP reconstruction

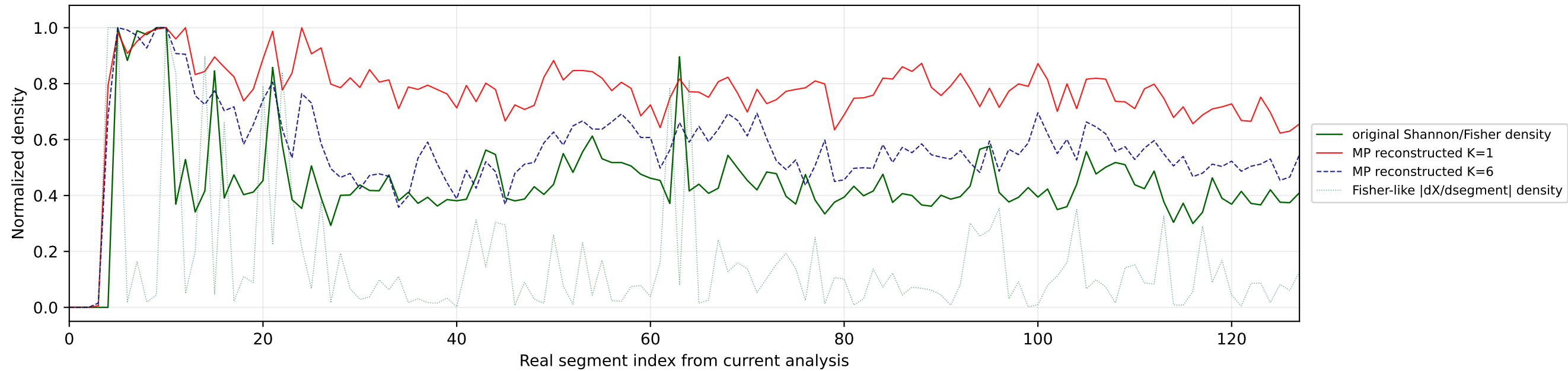


Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

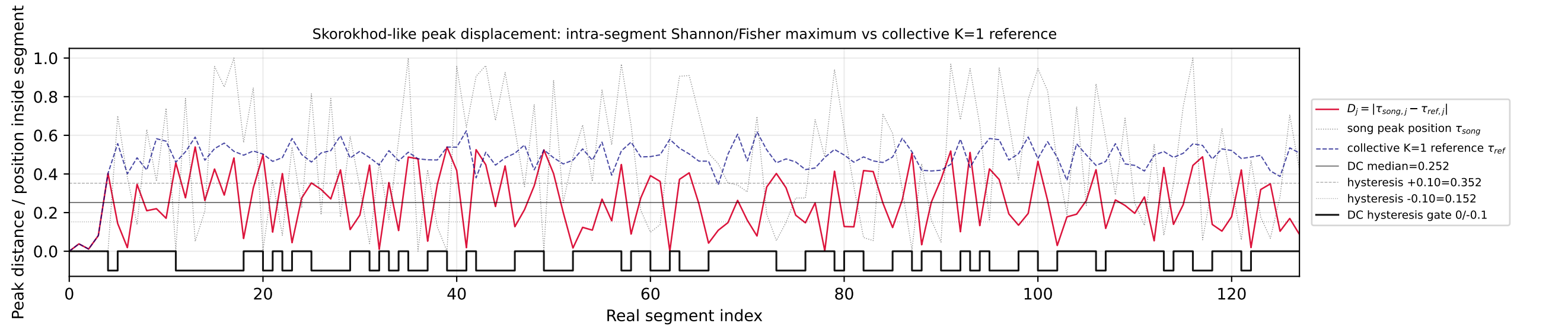
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



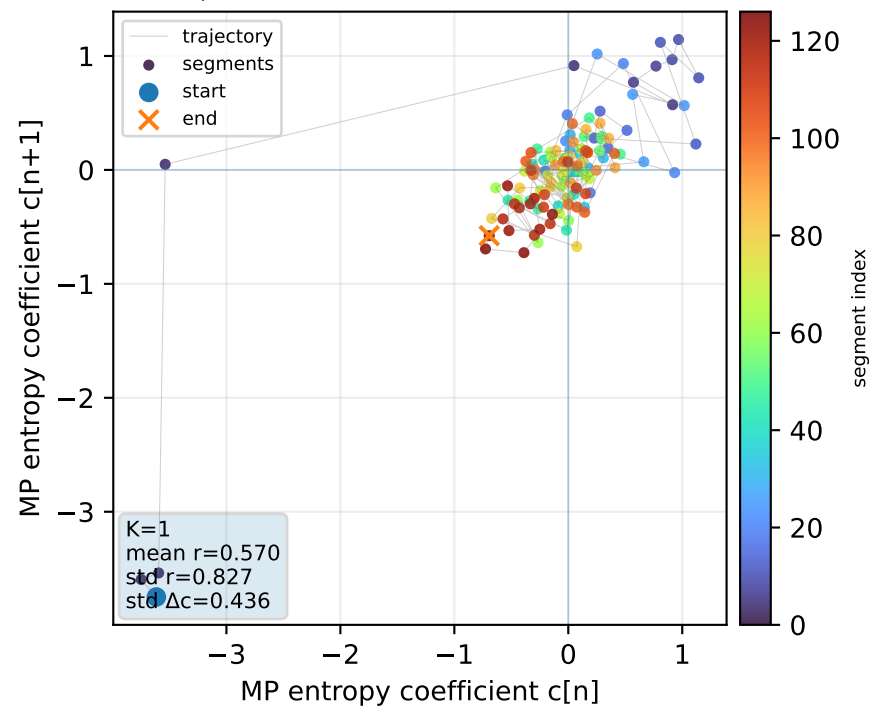
Real segment entropy/Fisher density: original vs MP reconstruction



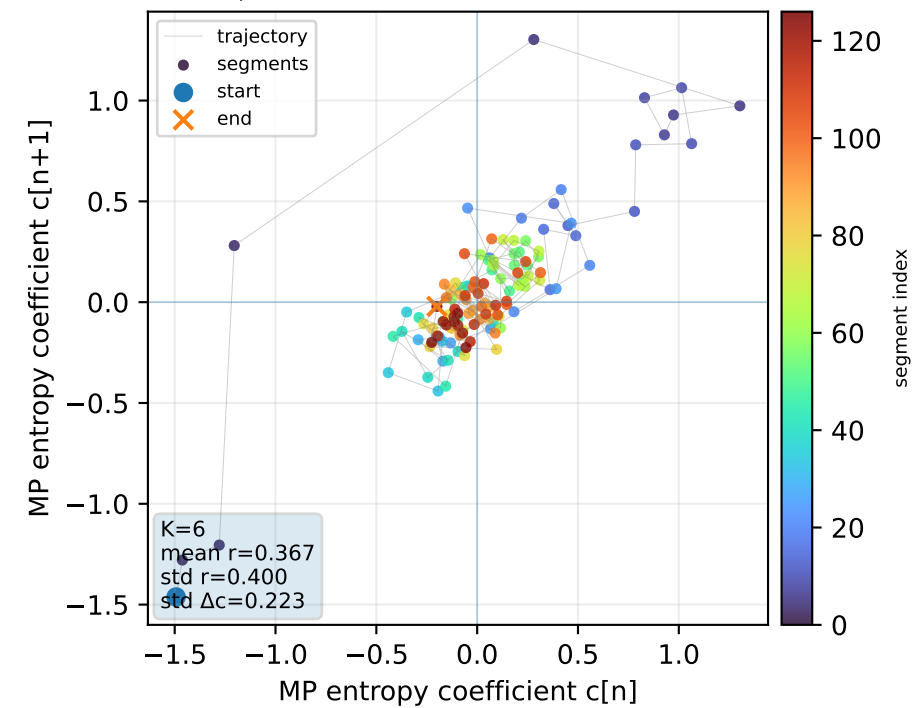
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



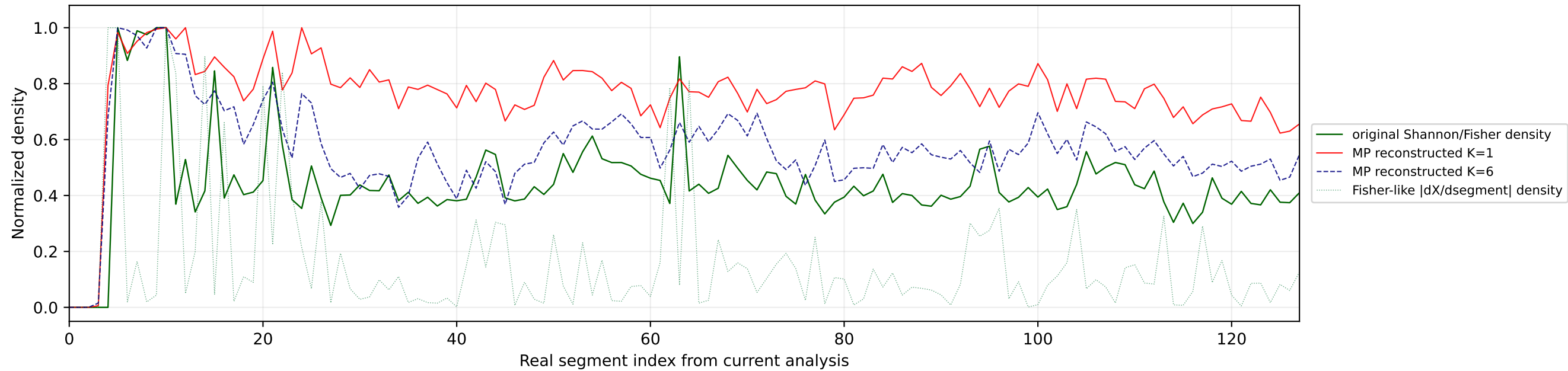
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



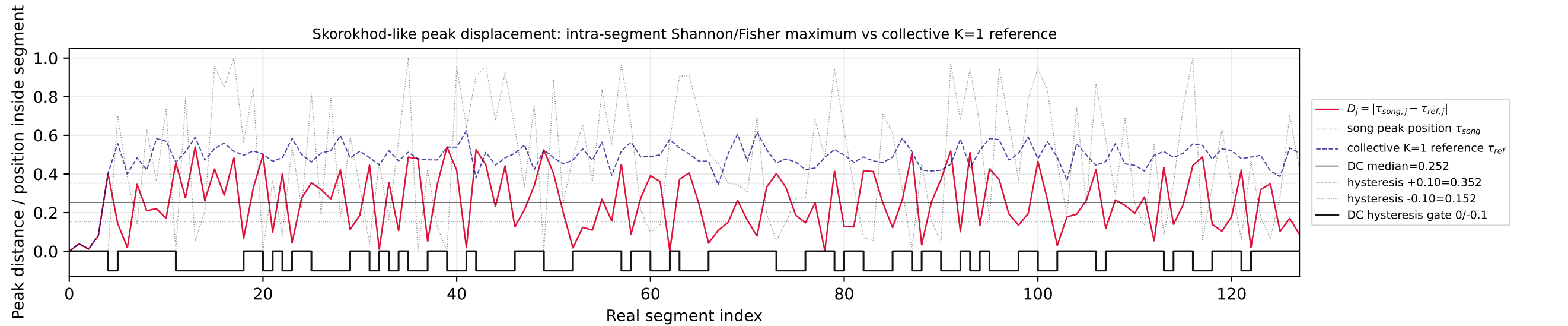
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



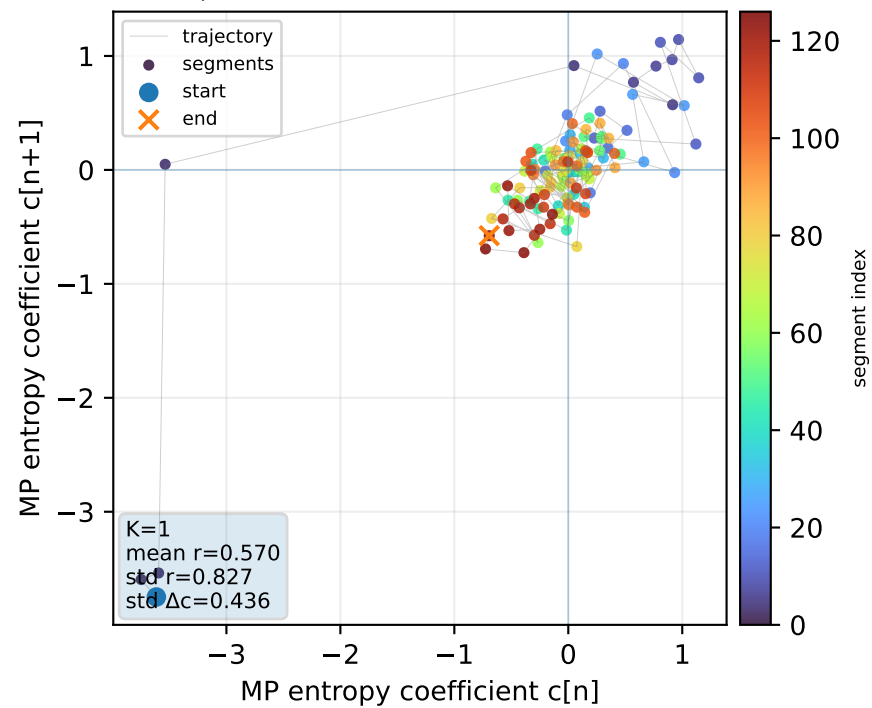
Real segment entropy/Fisher density: original vs MP reconstruction



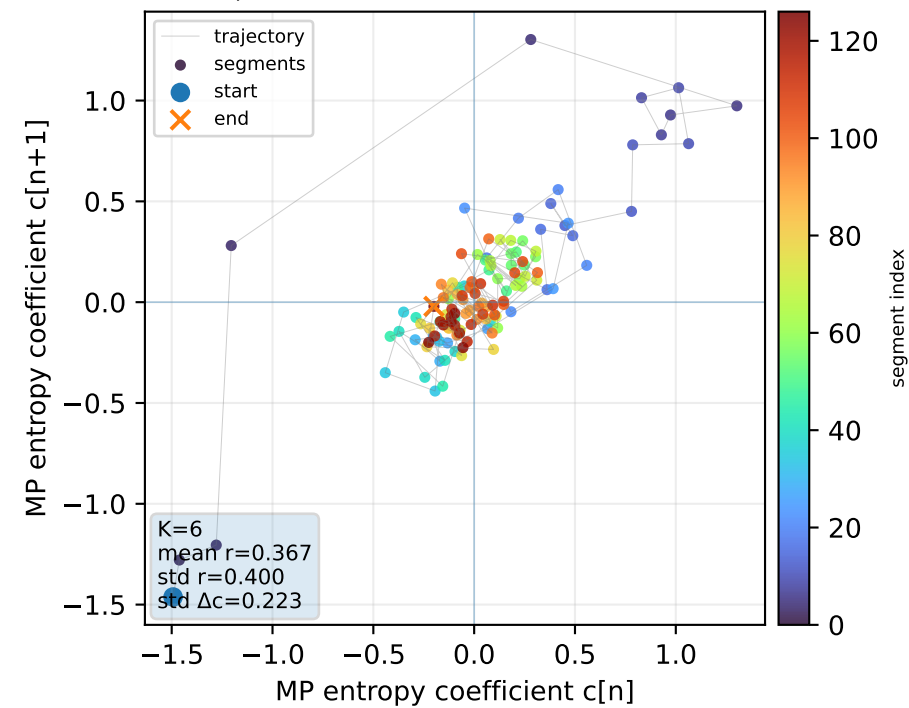
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



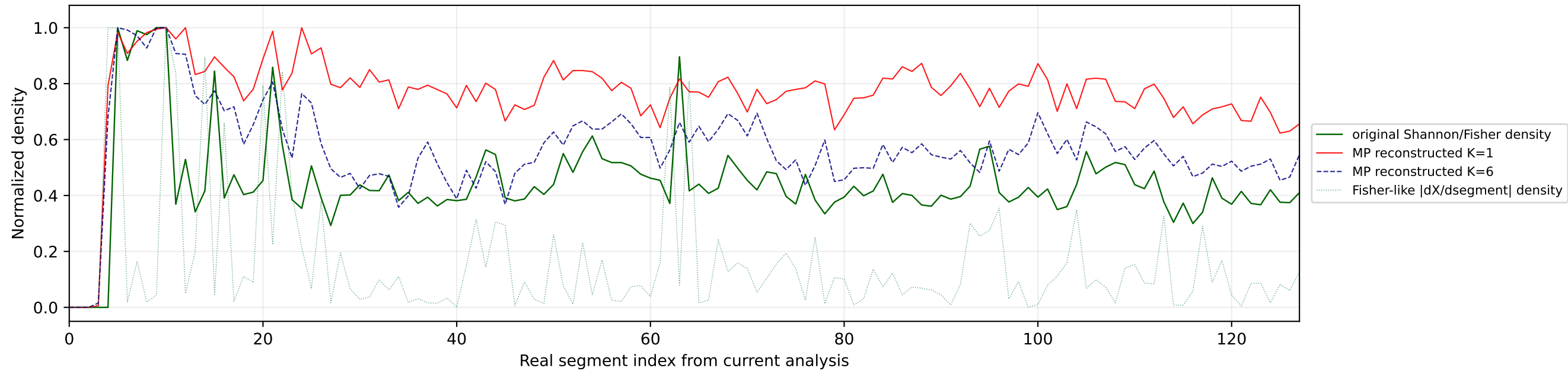
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



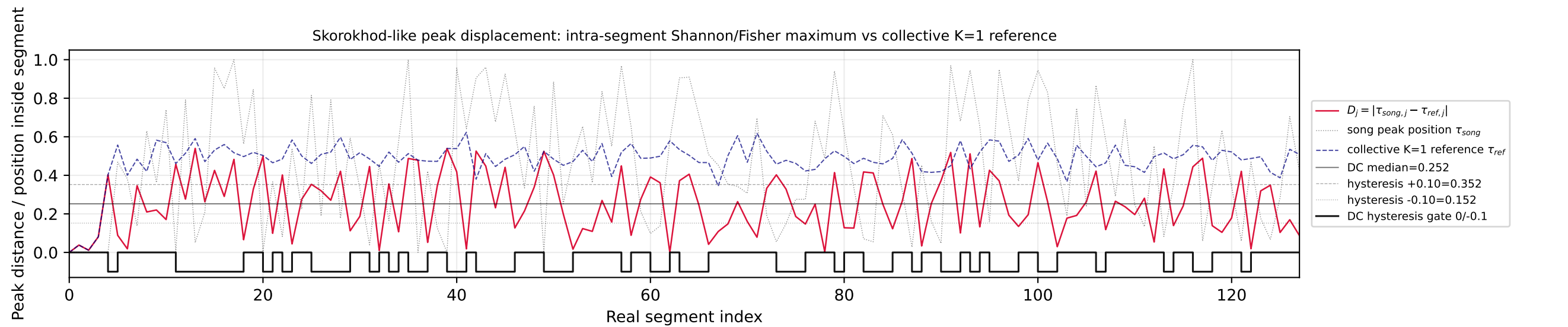
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



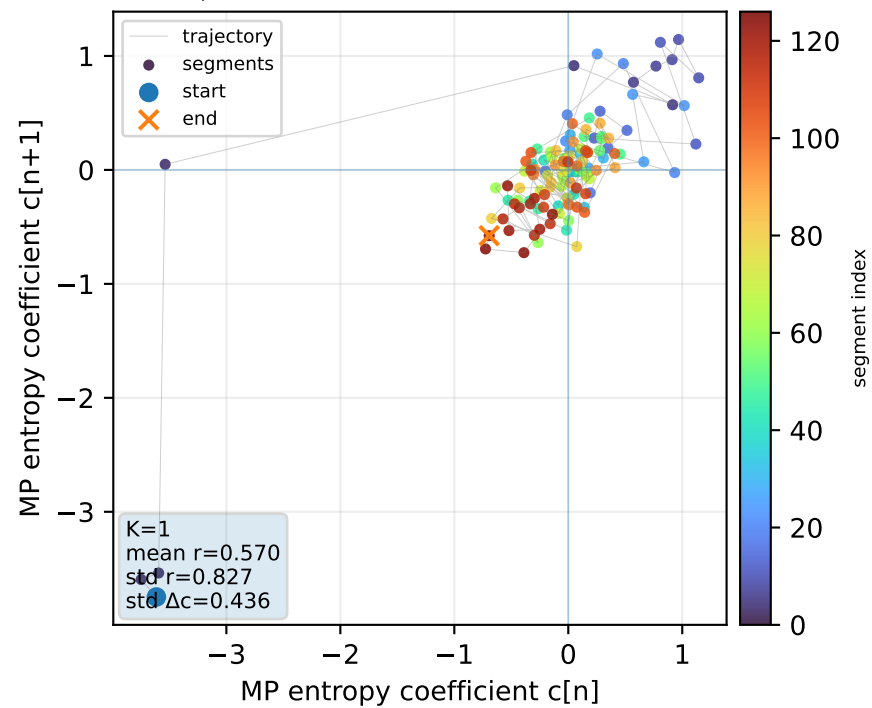
Real segment entropy/Fisher density: original vs MP reconstruction



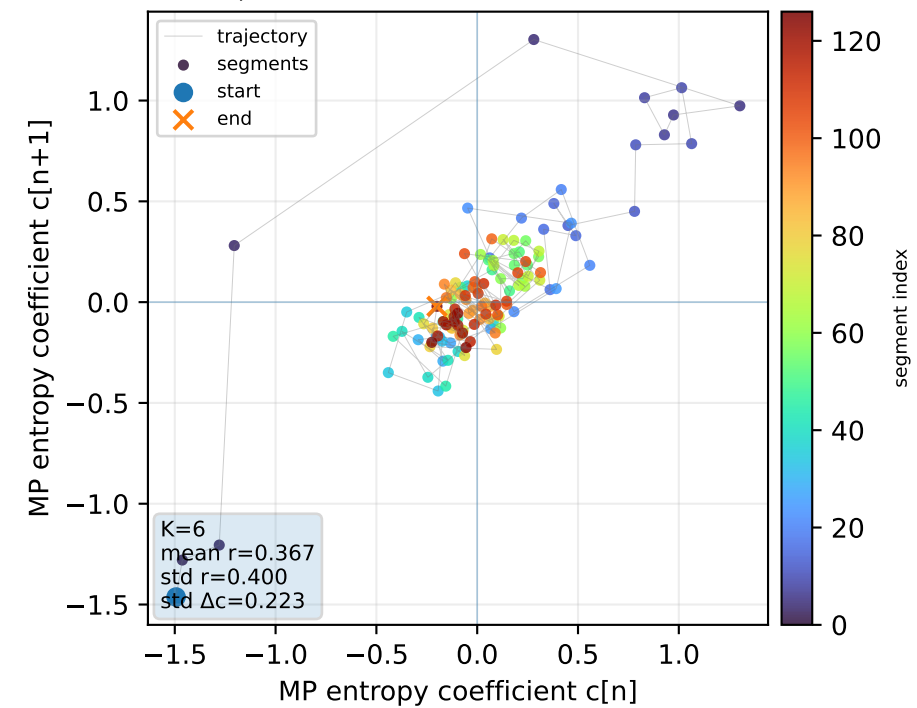
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1

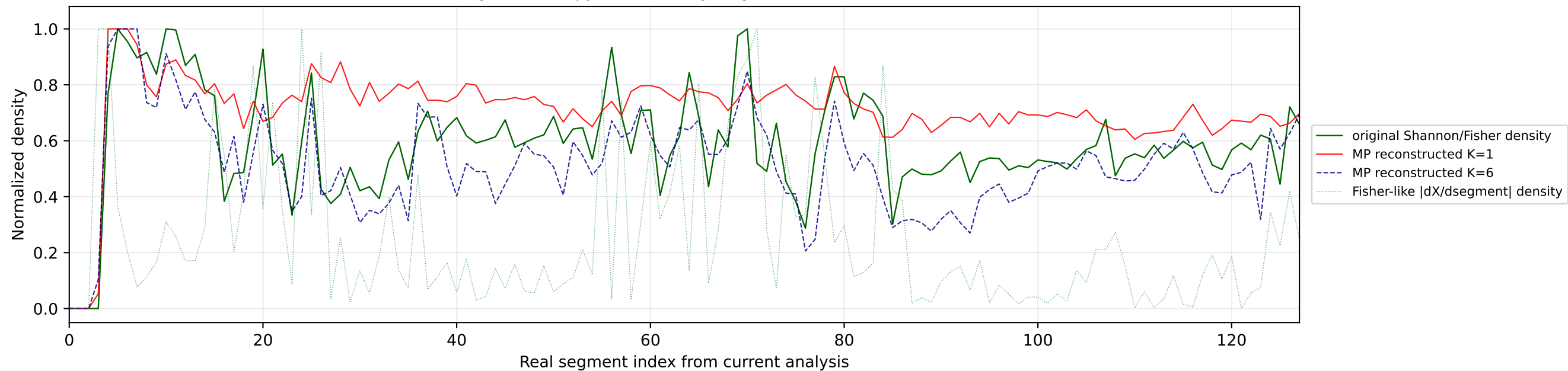


Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

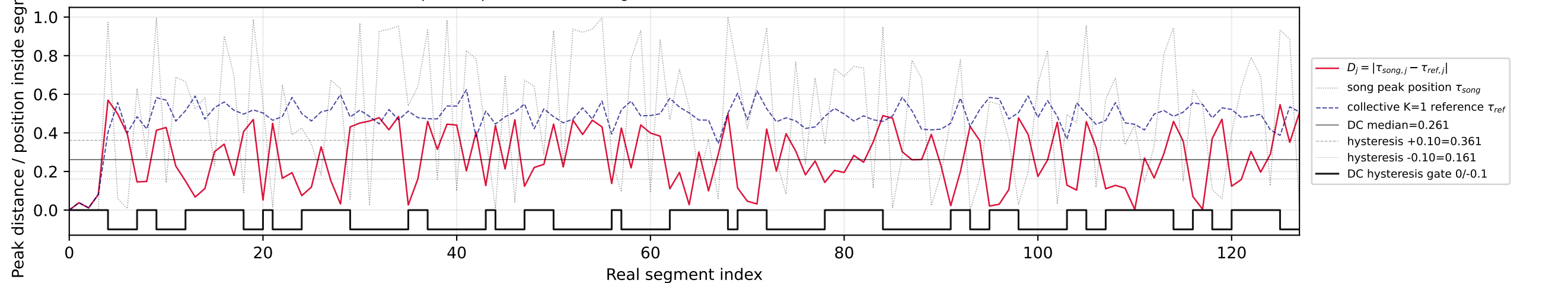


№31 | song index=33 | 33 | Atvara - Ēnā | Latvia

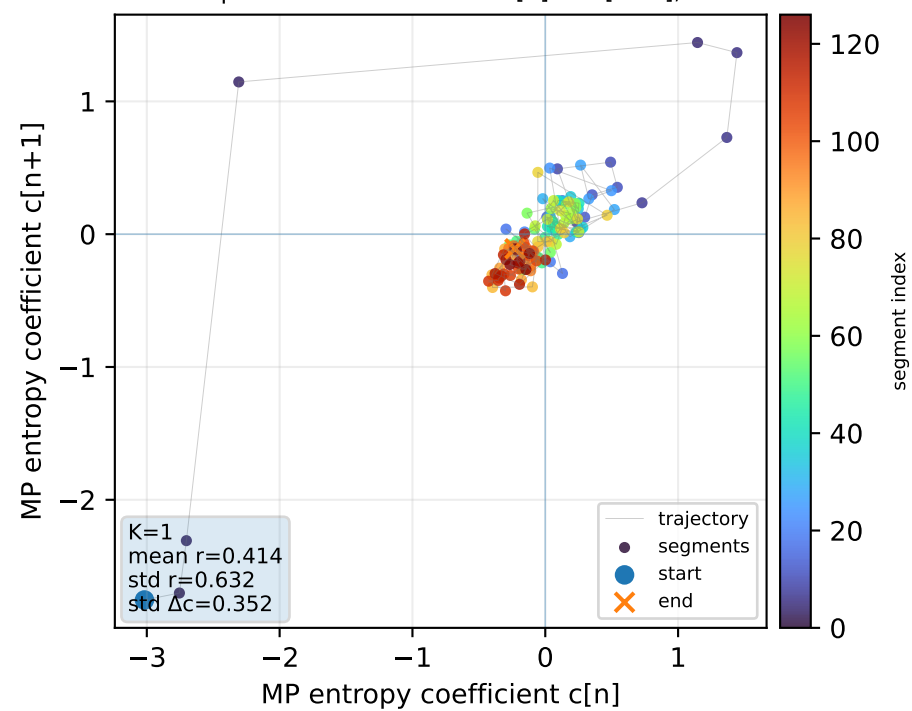
Real segment entropy/Fisher density: original vs MP reconstruction



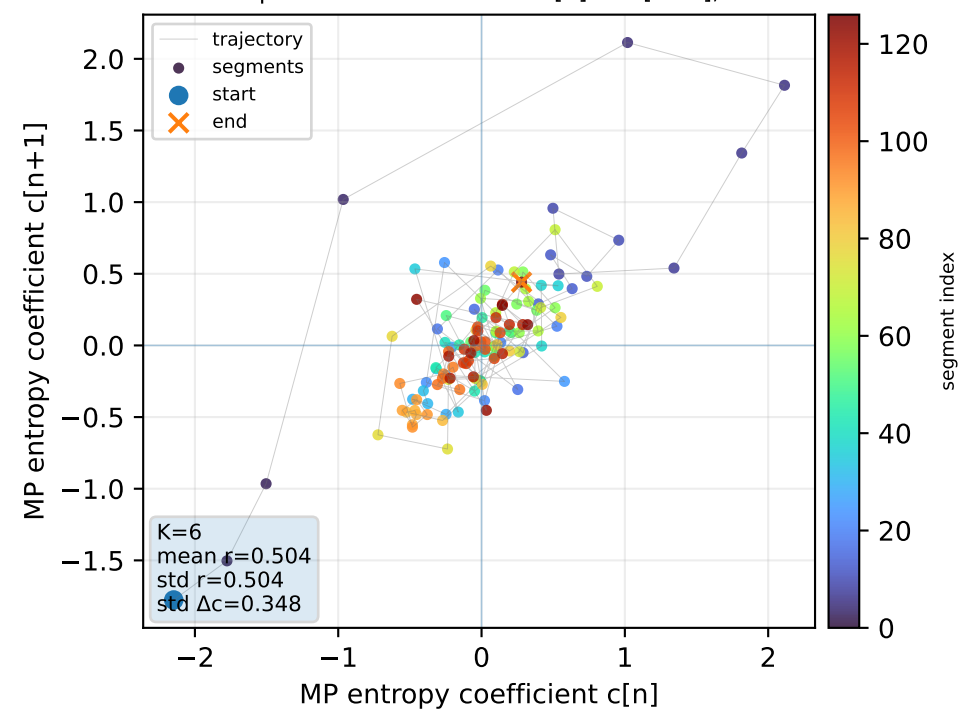
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



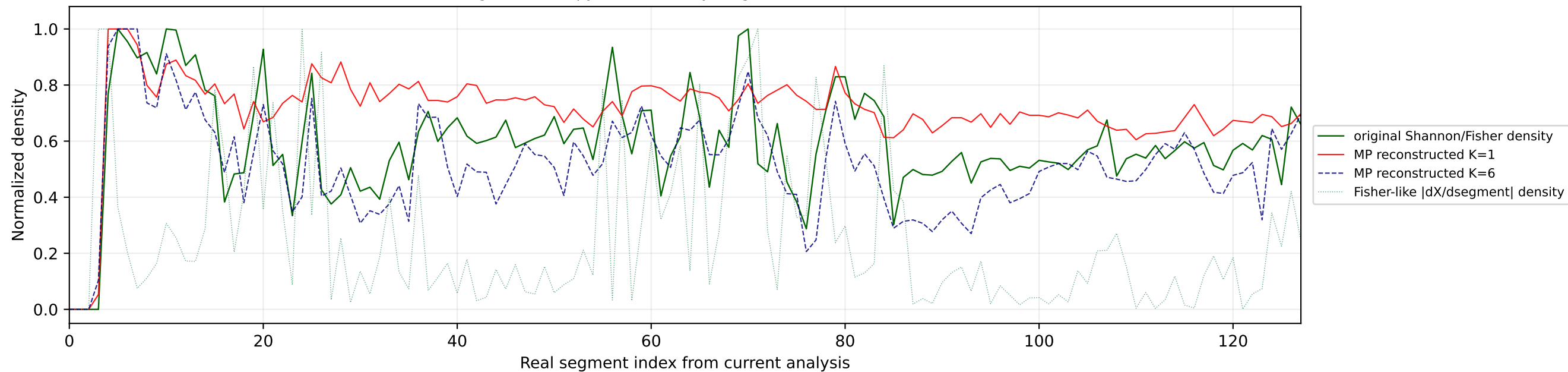
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



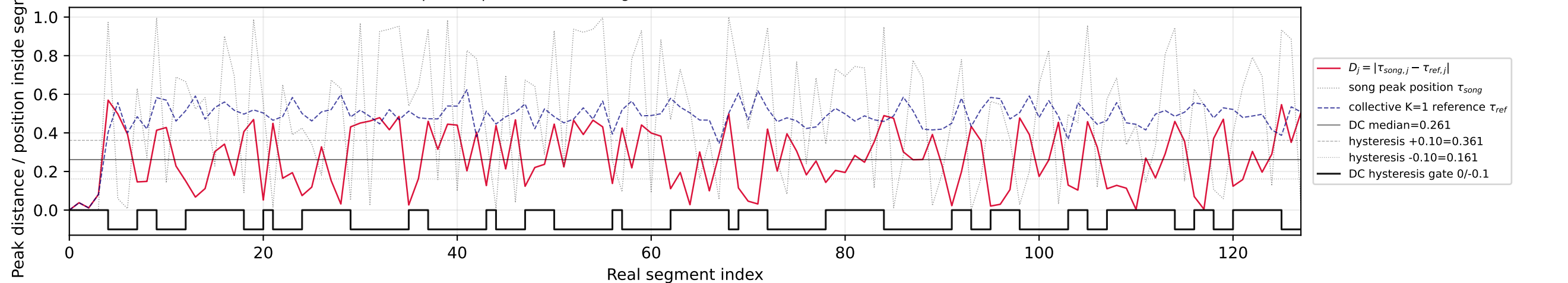
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



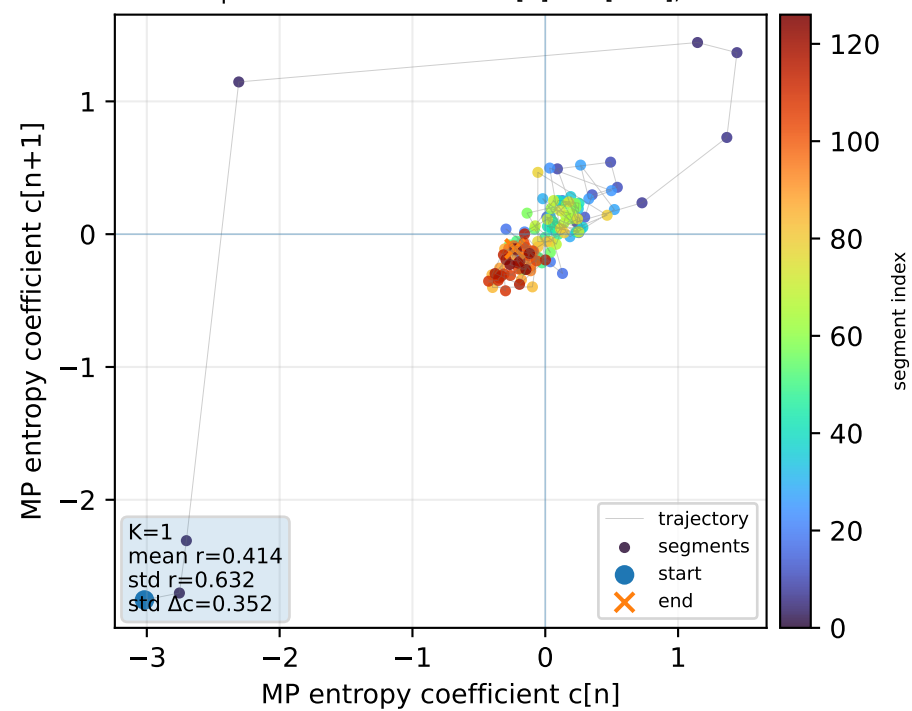
Real segment entropy/Fisher density: original vs MP reconstruction



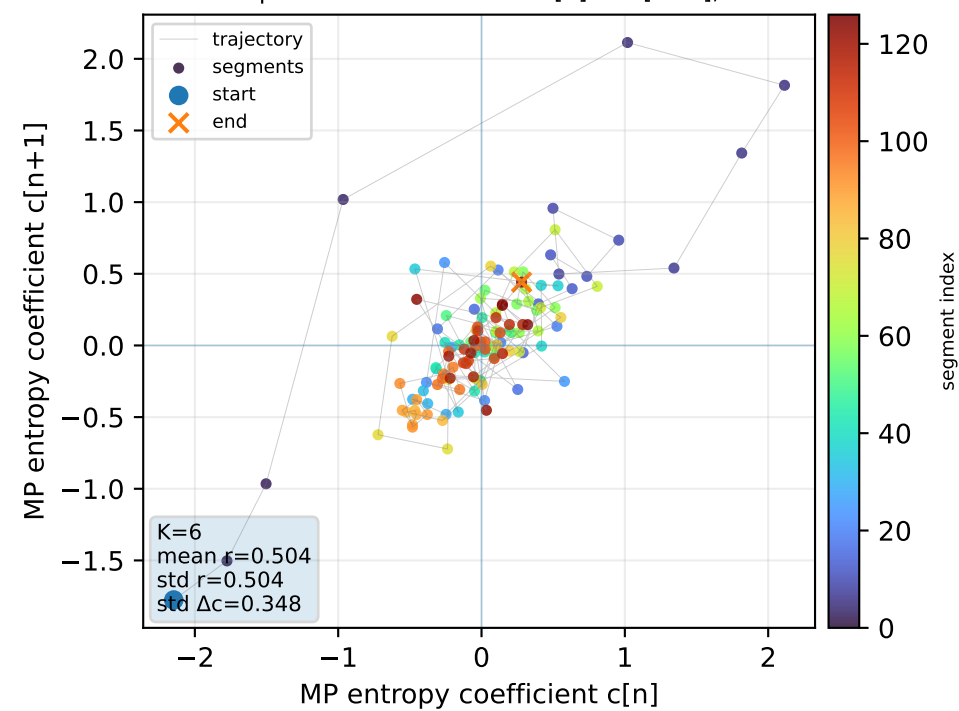
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



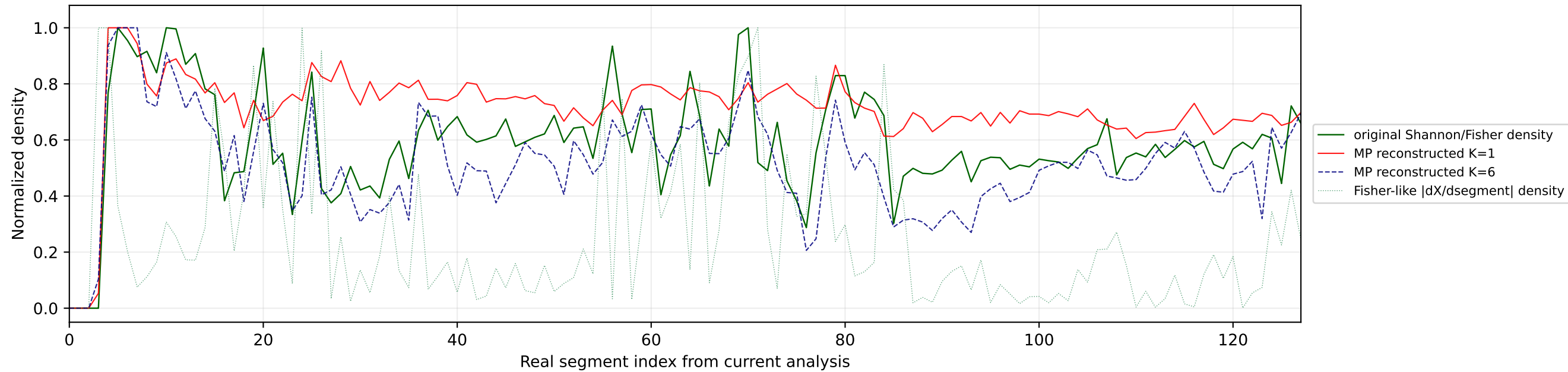
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



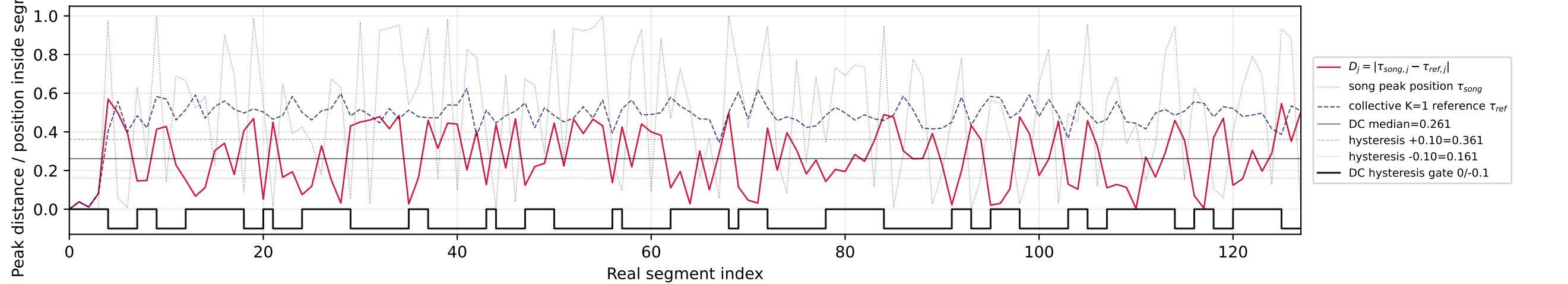
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



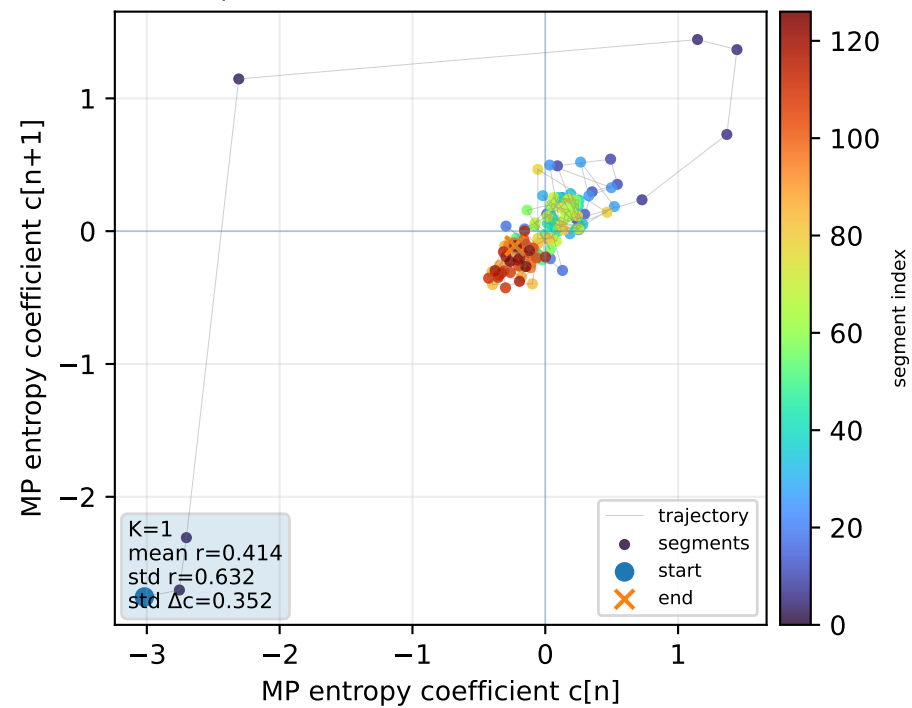
Real segment entropy/Fisher density: original vs MP reconstruction



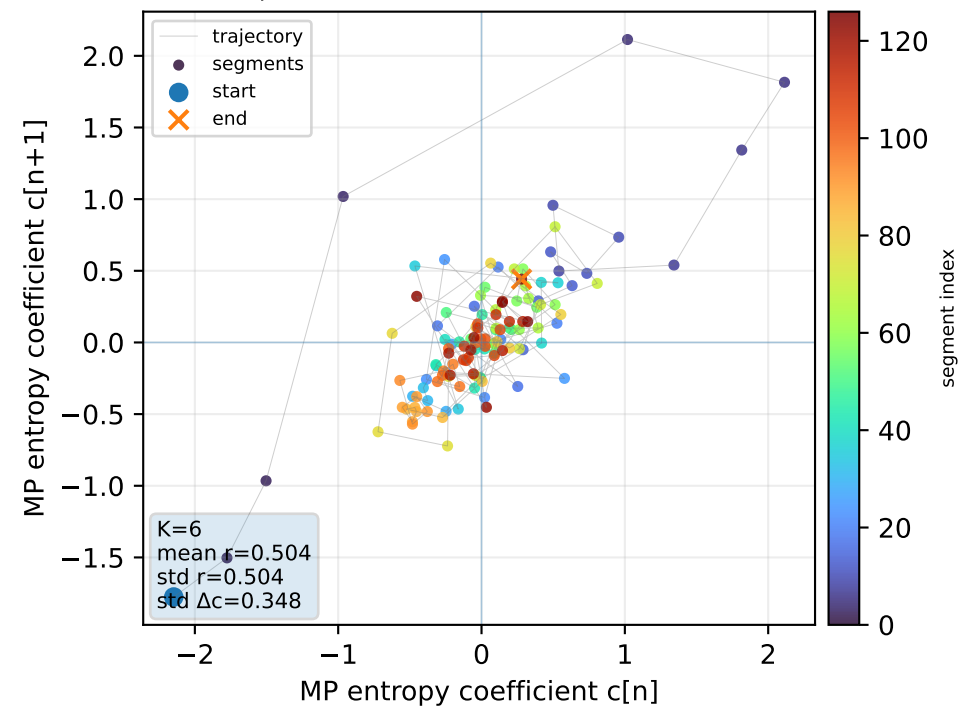
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



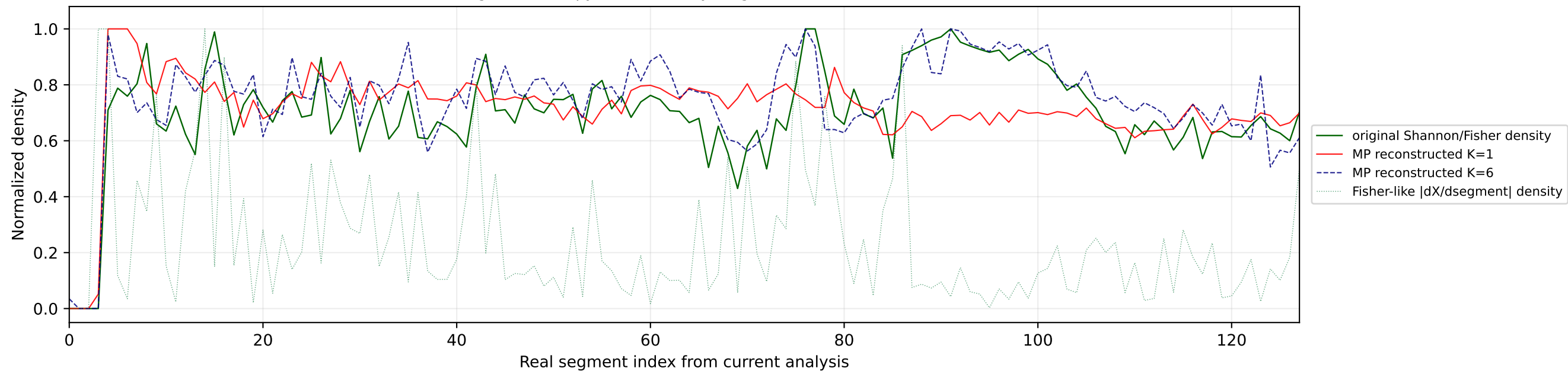
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



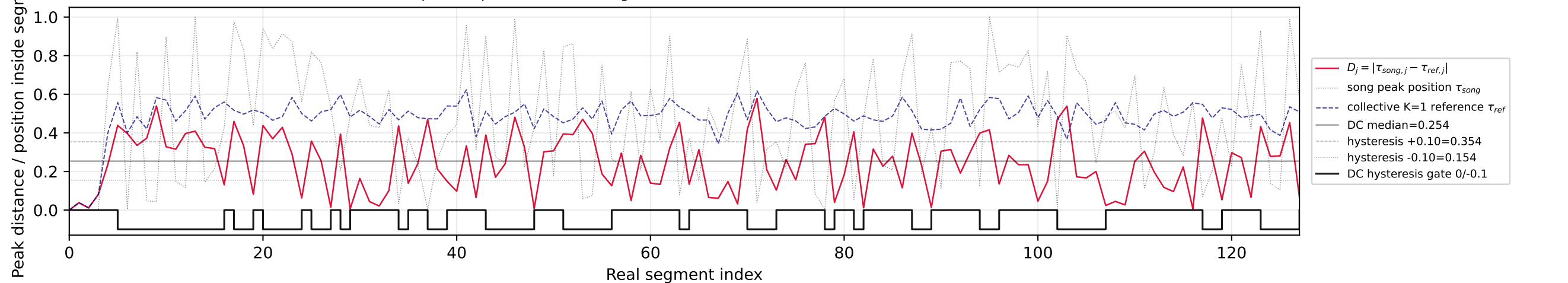
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



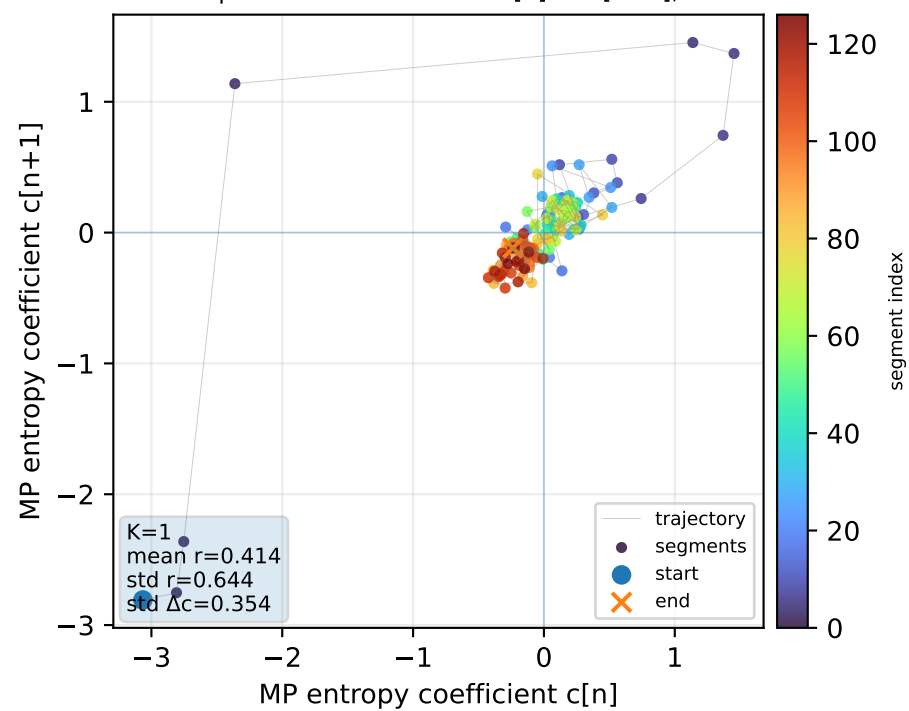
Real segment entropy/Fisher density: original vs MP reconstruction



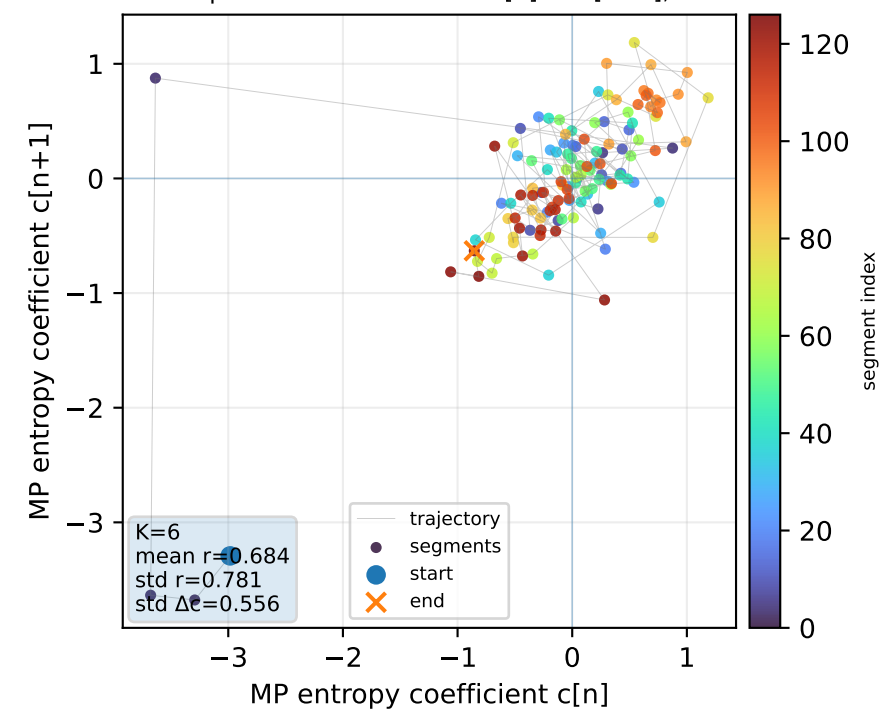
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



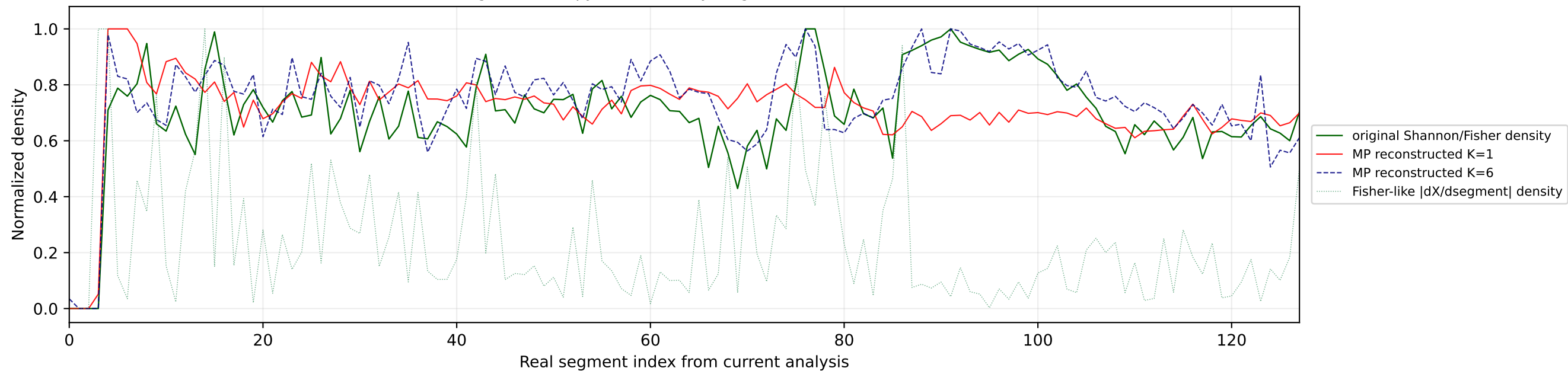
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



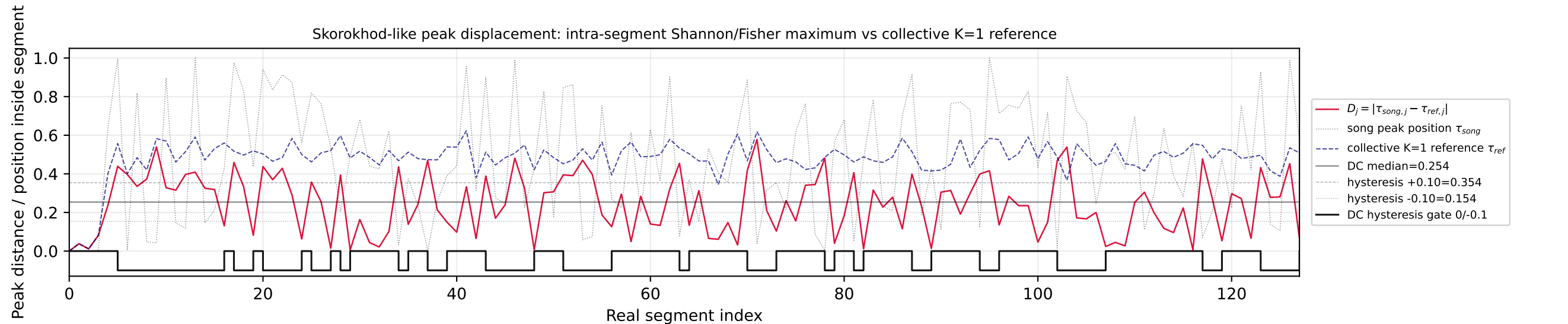
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



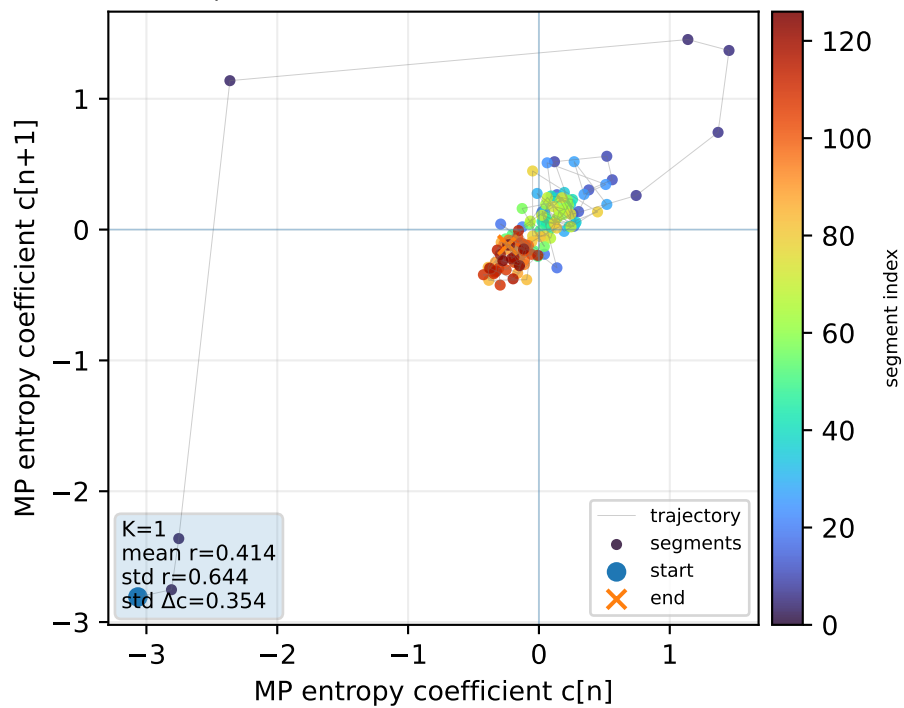
Real segment entropy/Fisher density: original vs MP reconstruction



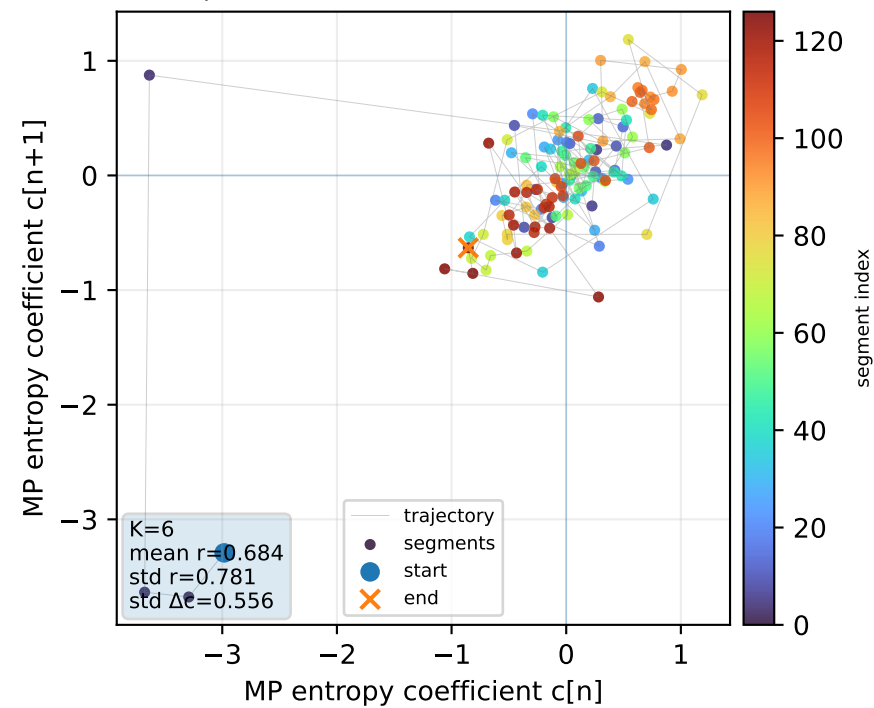
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



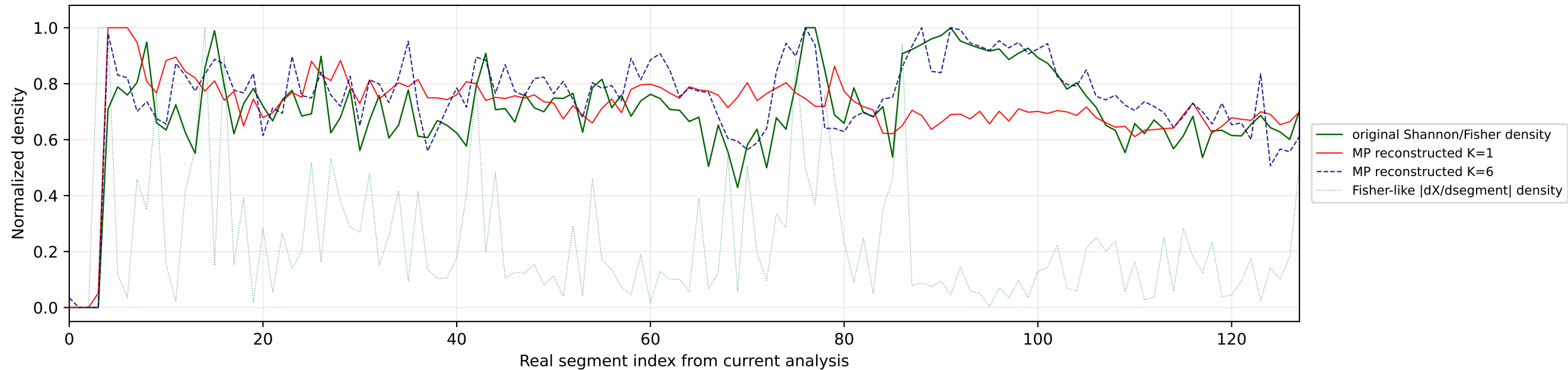
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



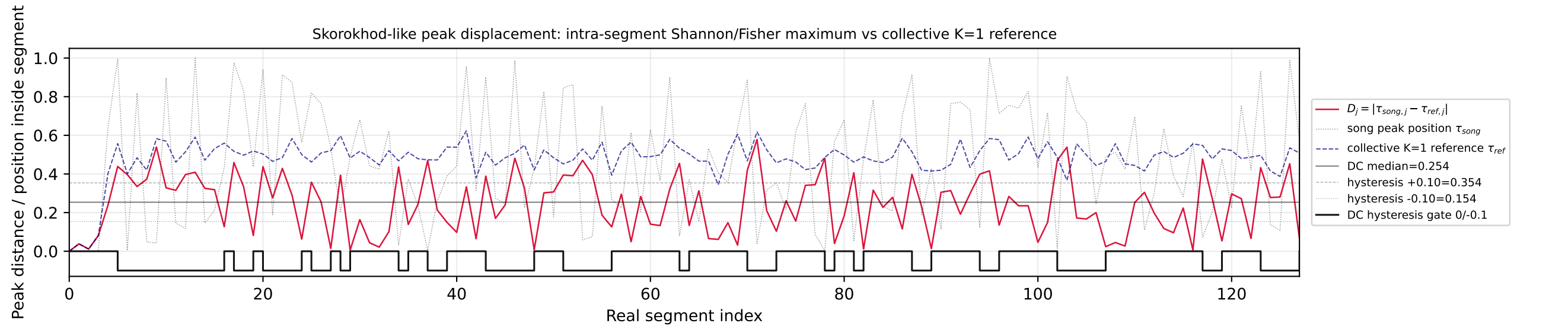
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



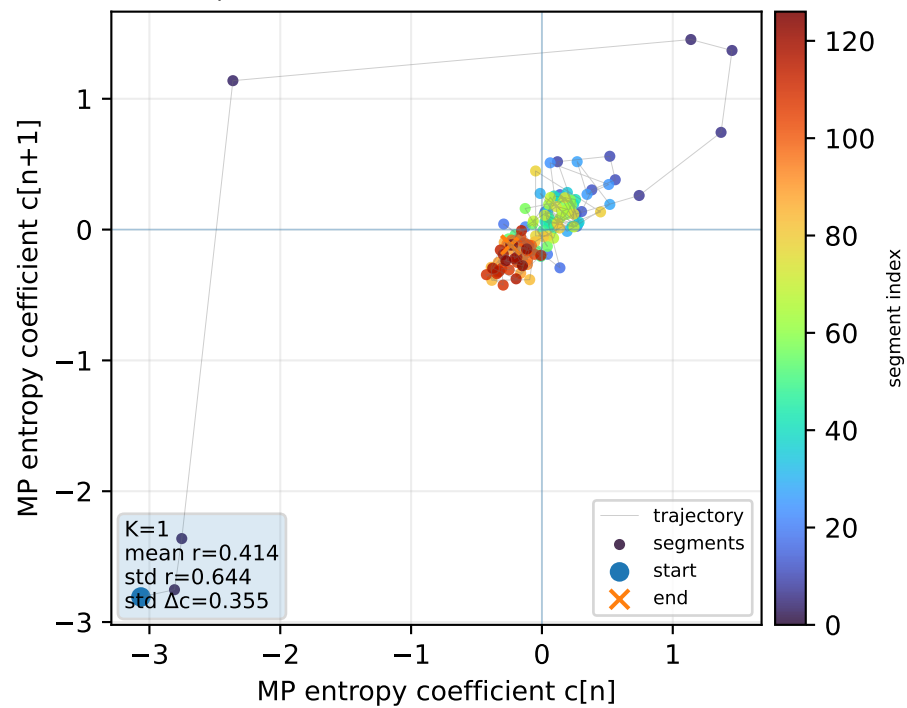
Real segment entropy/Fisher density: original vs MP reconstruction



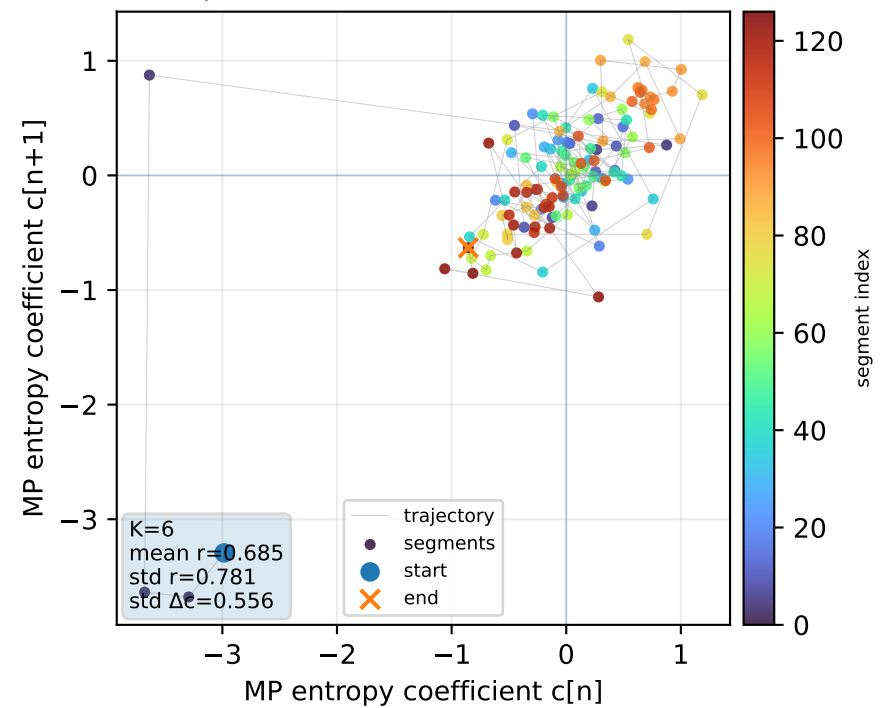
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



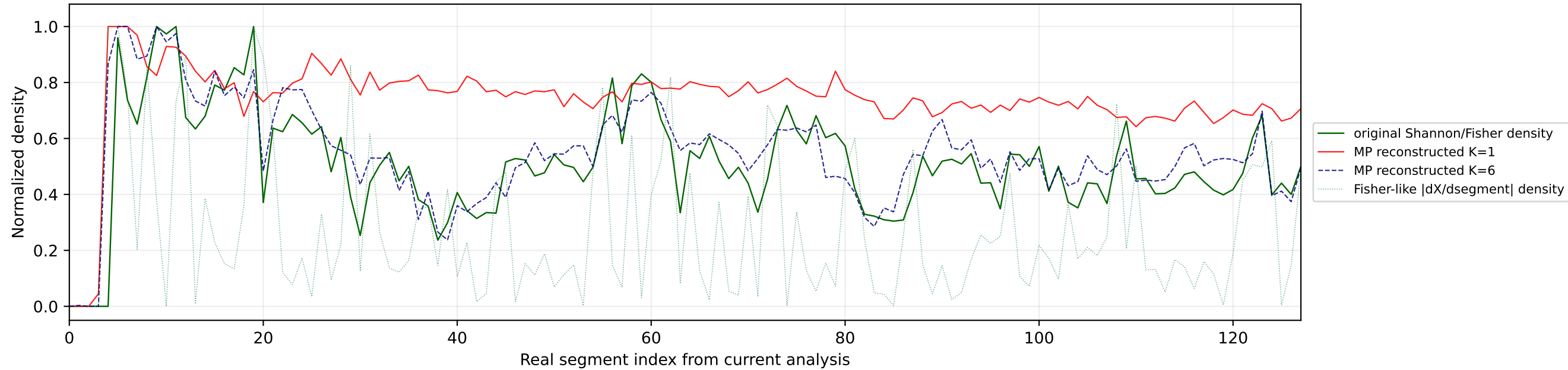
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



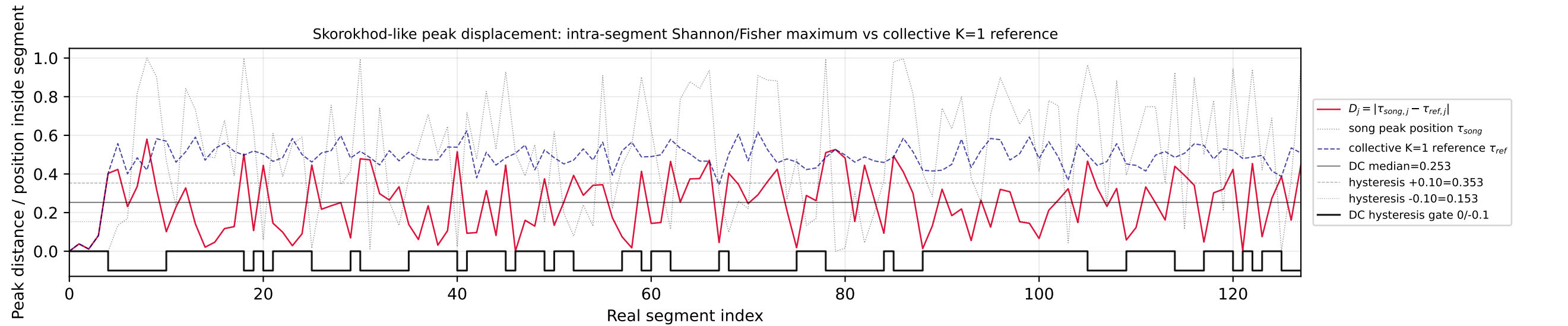
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



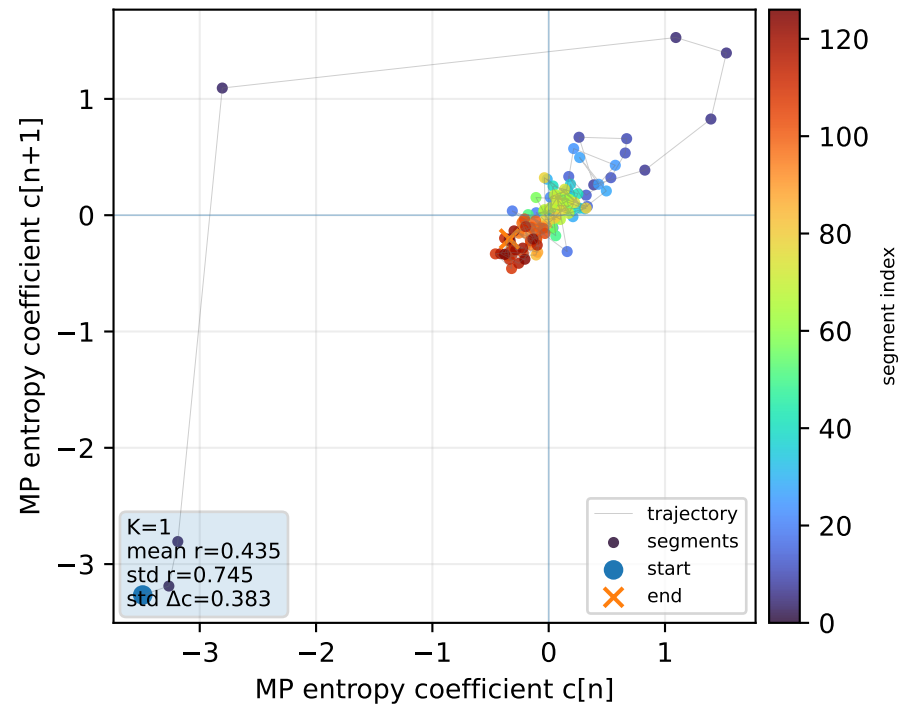
Real segment entropy/Fisher density: original vs MP reconstruction



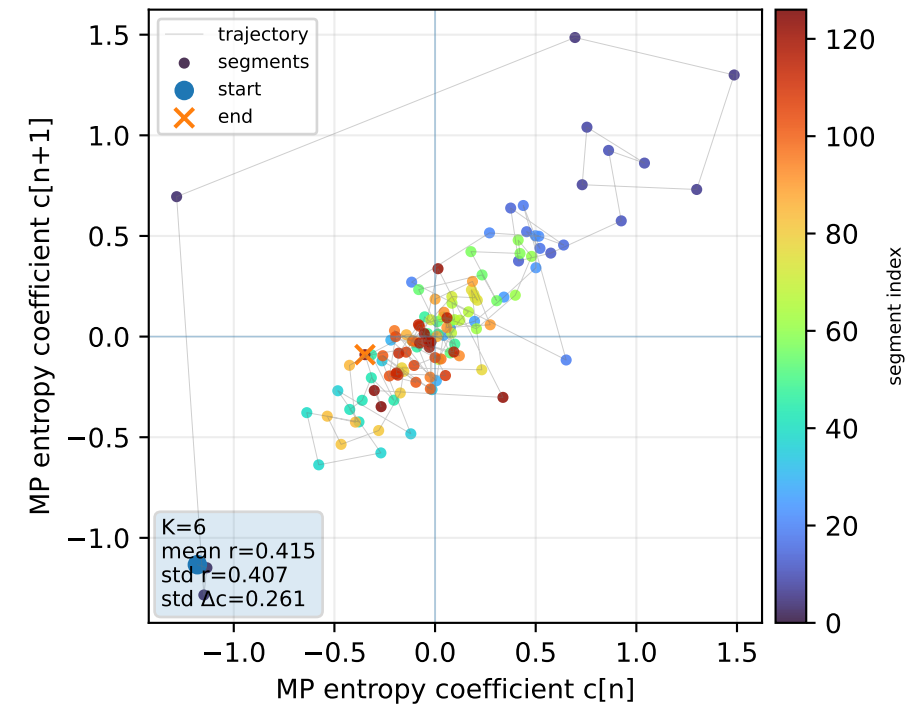
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



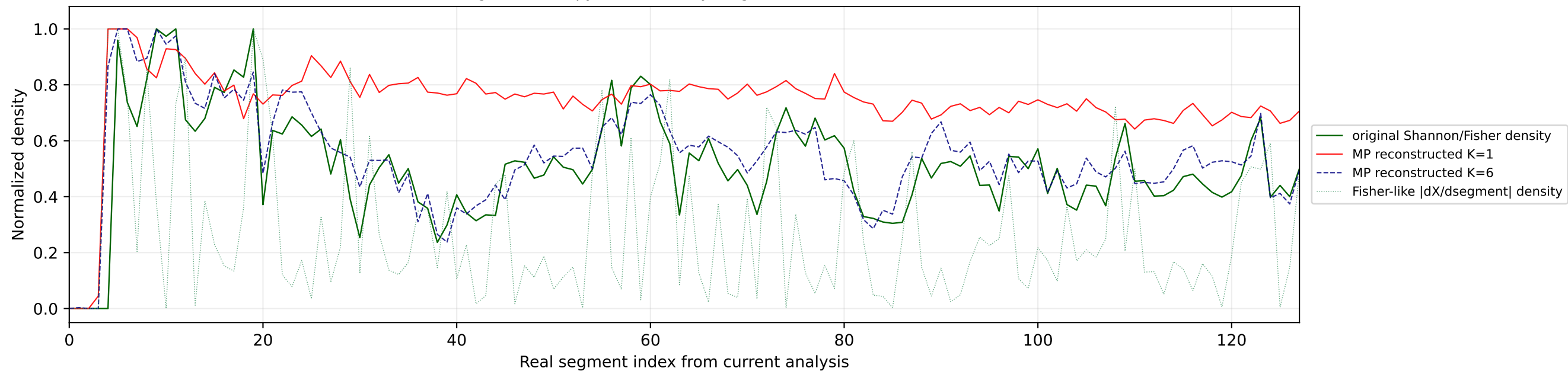
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



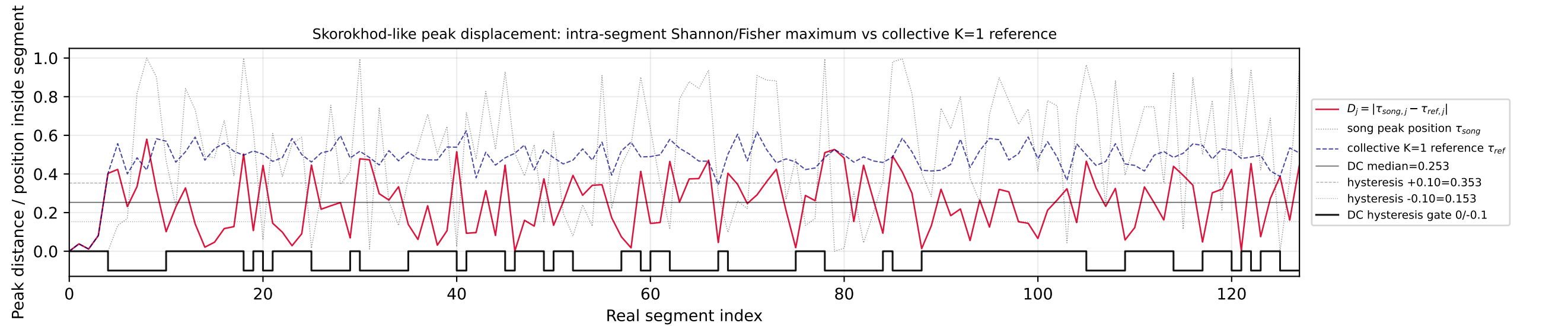
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



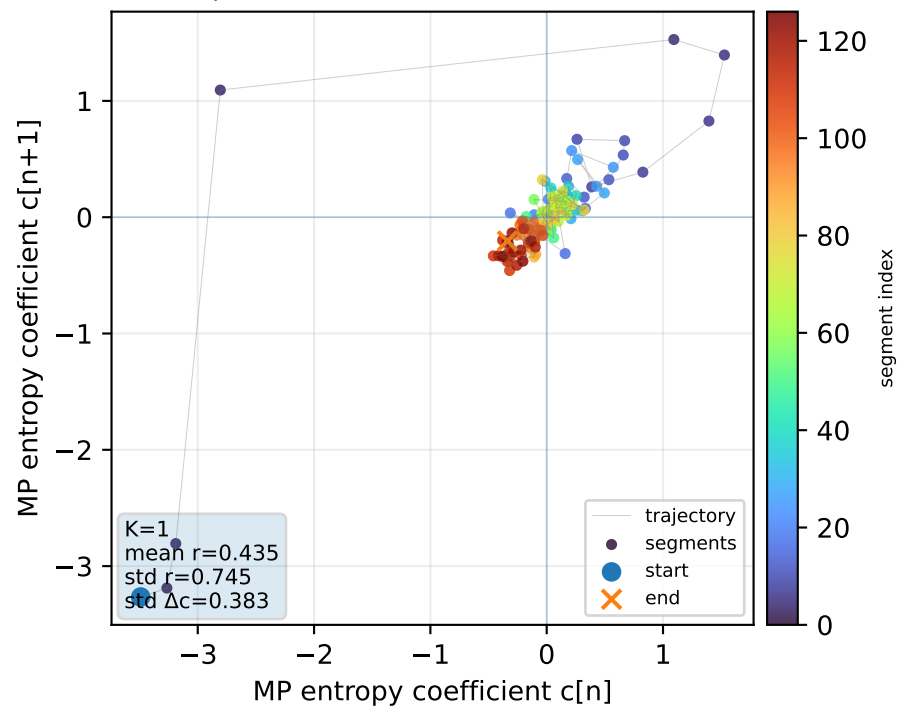
Real segment entropy/Fisher density: original vs MP reconstruction



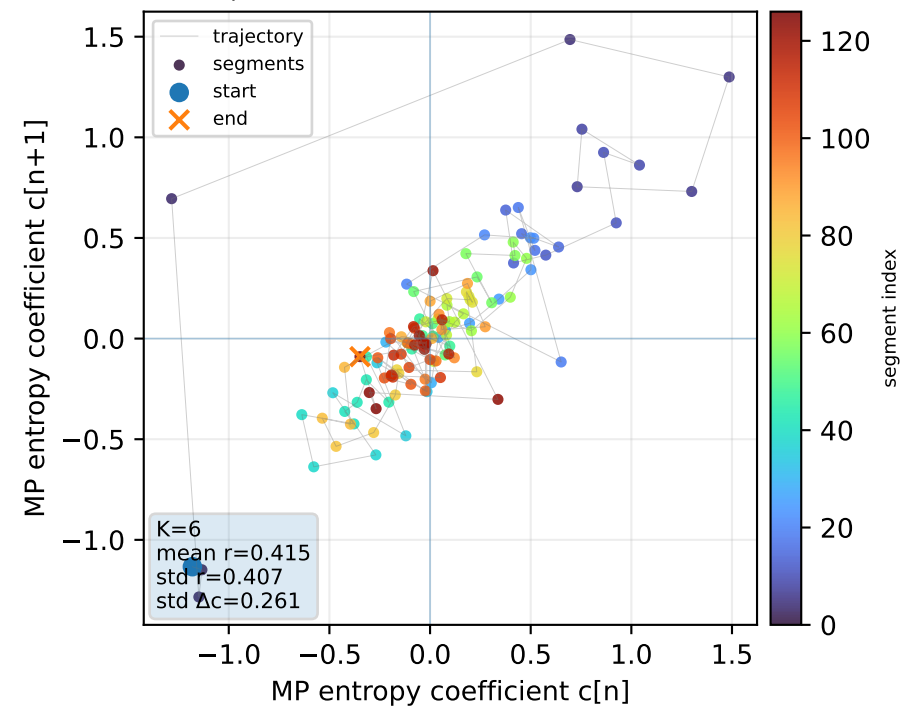
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



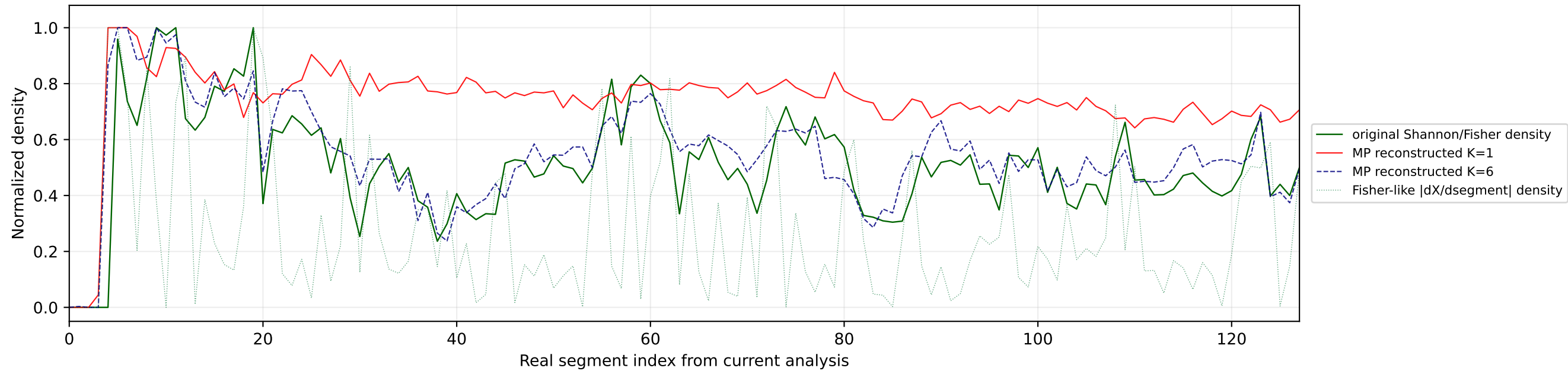
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



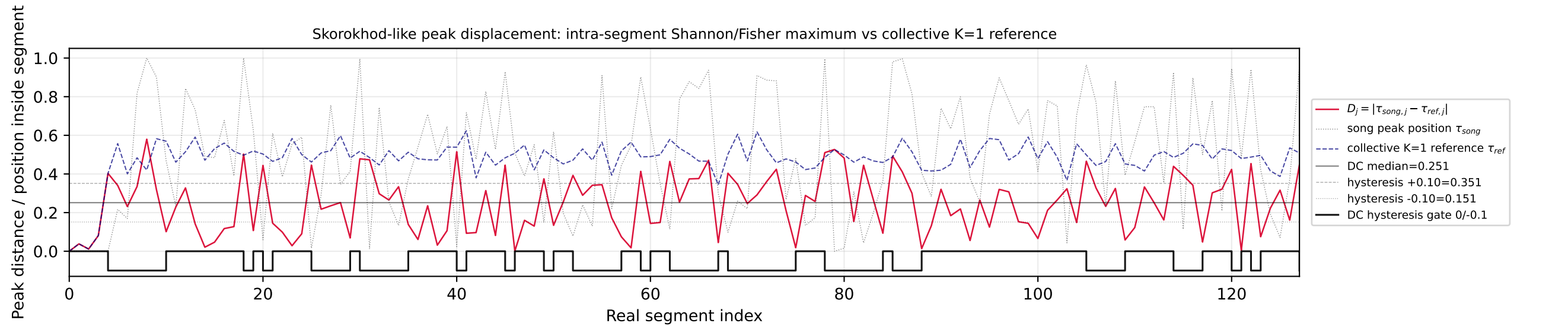
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



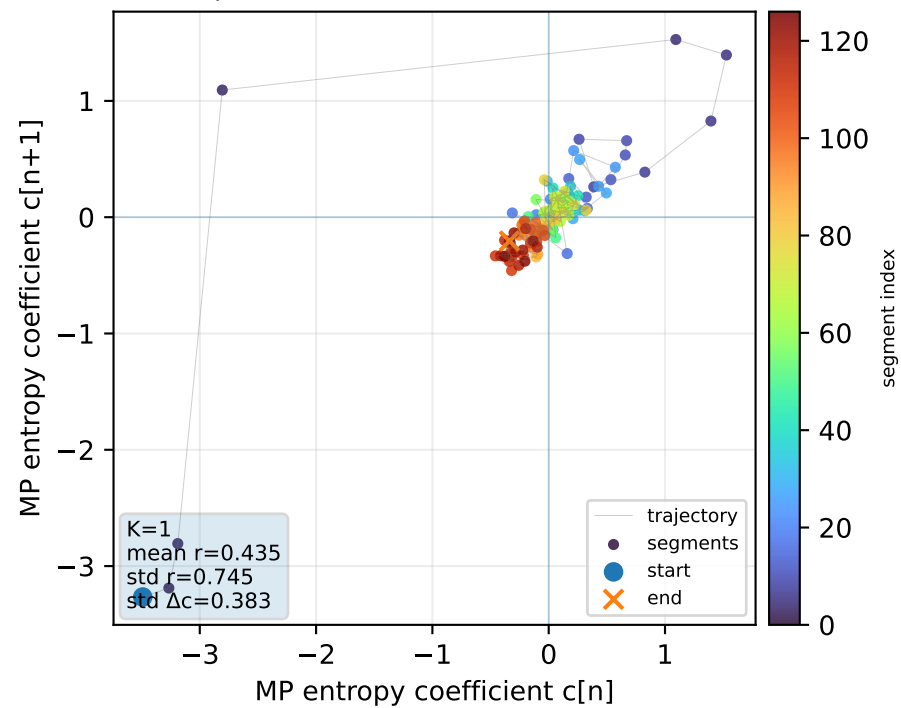
Real segment entropy/Fisher density: original vs MP reconstruction



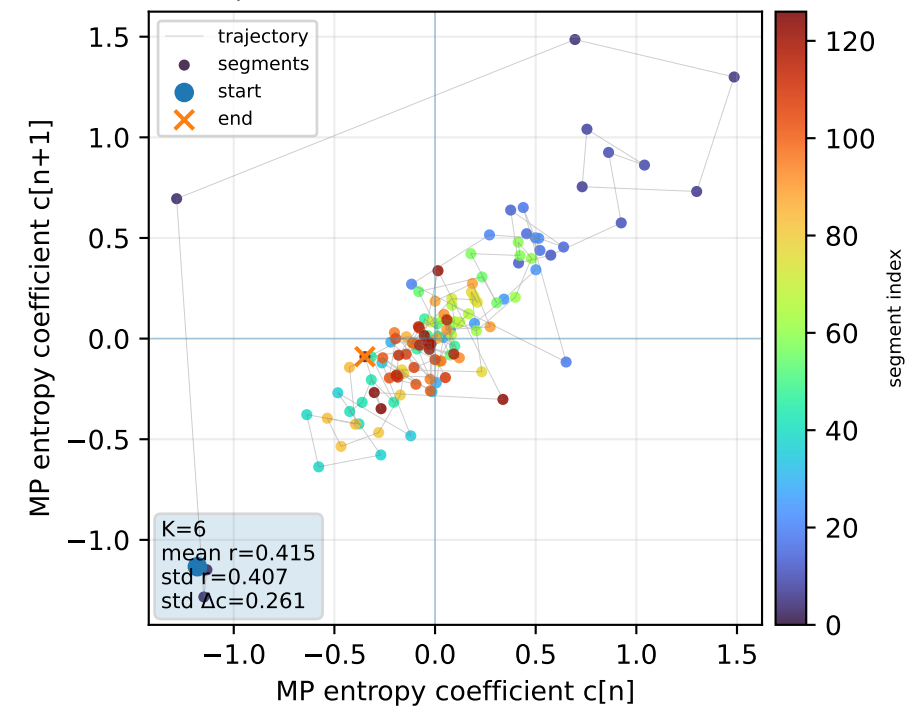
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



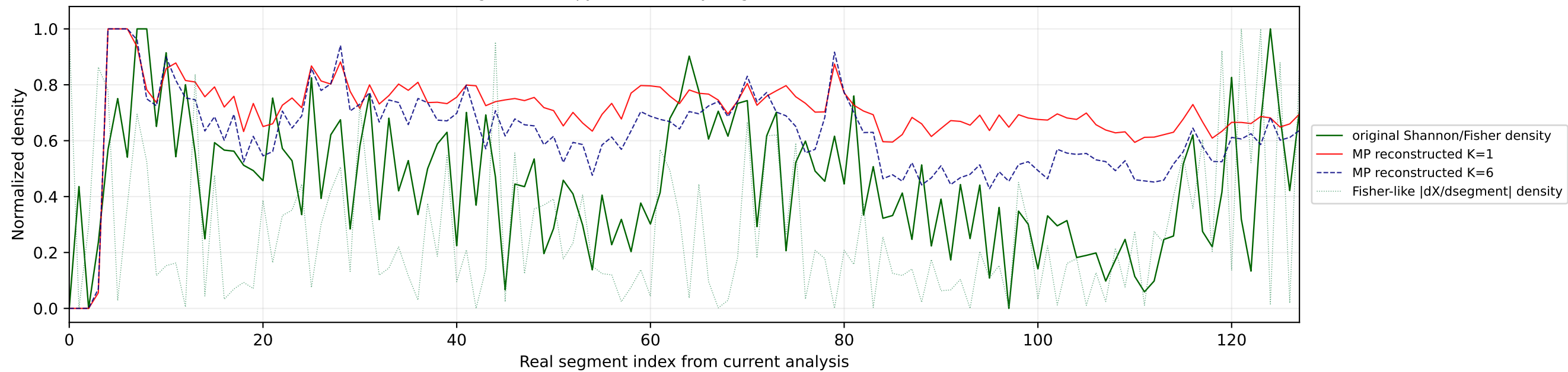
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



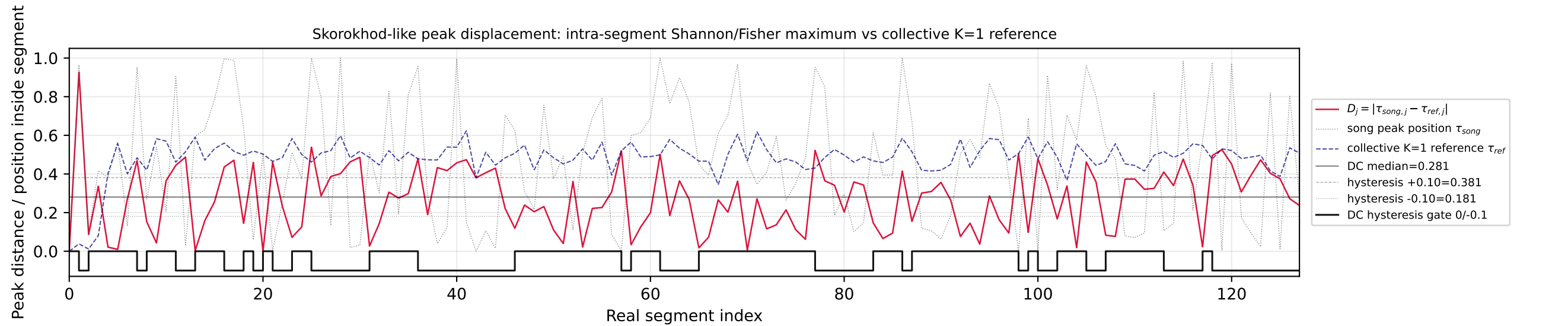
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



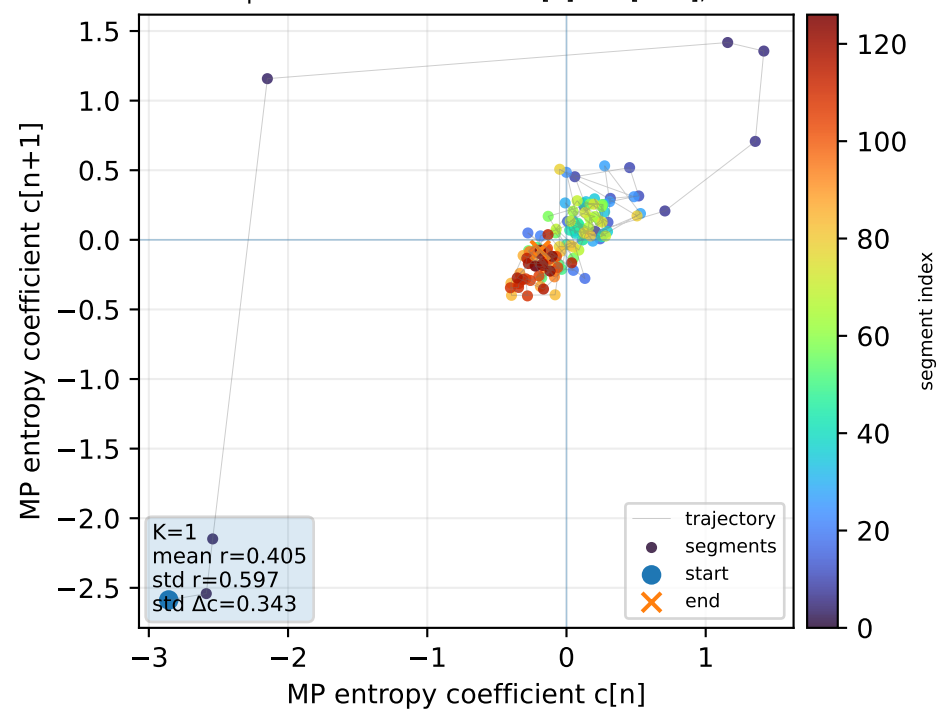
Real segment entropy/Fisher density: original vs MP reconstruction



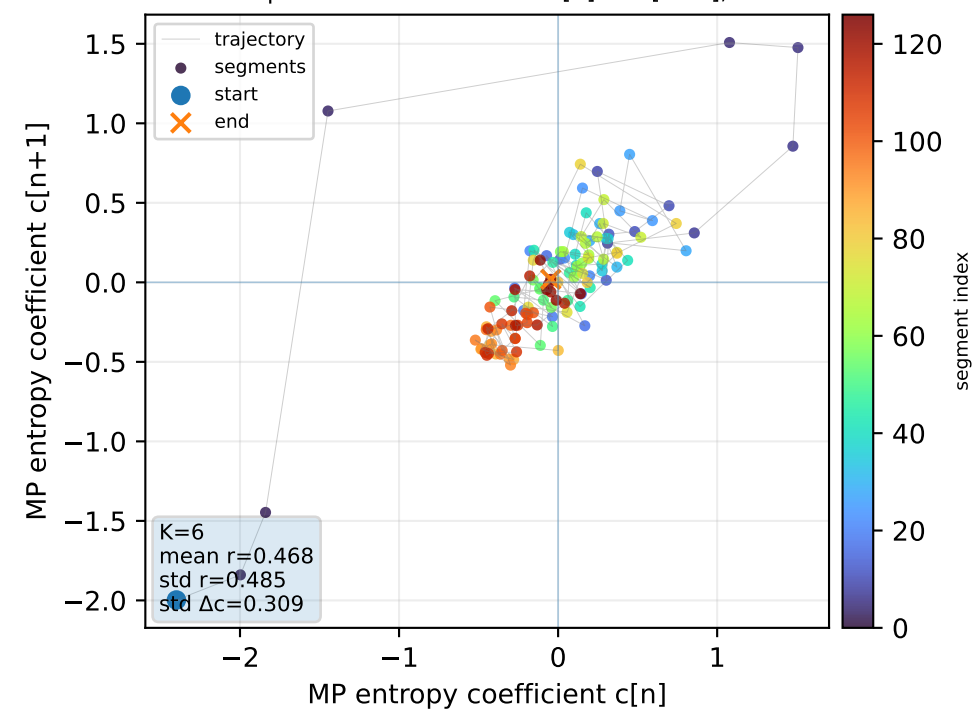
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



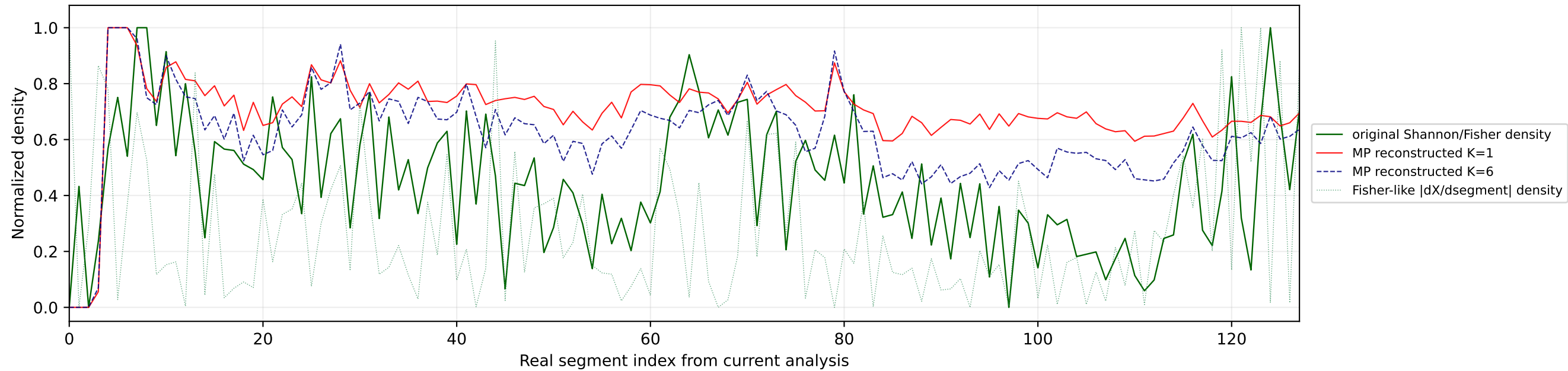
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



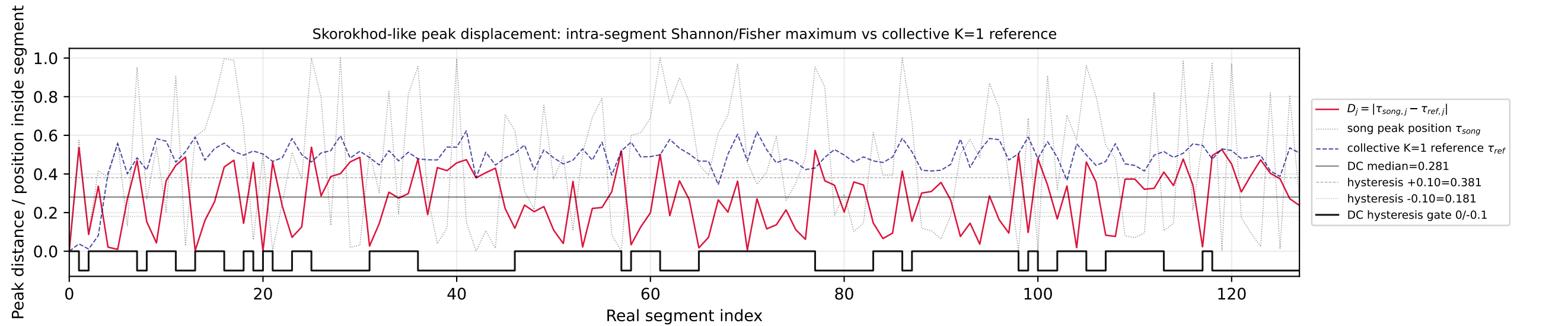
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



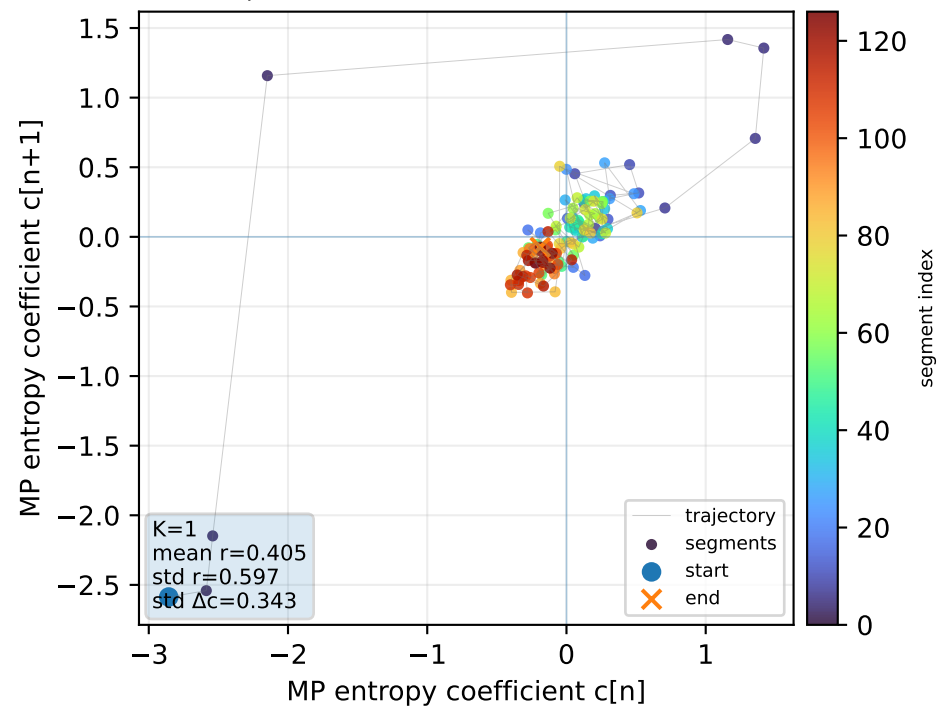
Real segment entropy/Fisher density: original vs MP reconstruction



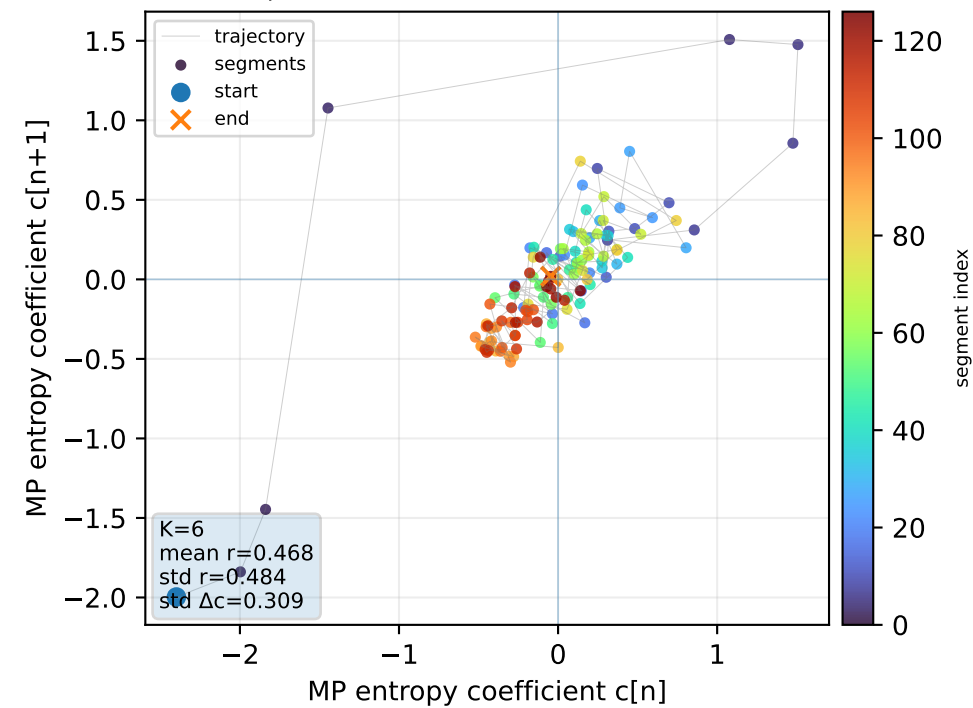
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



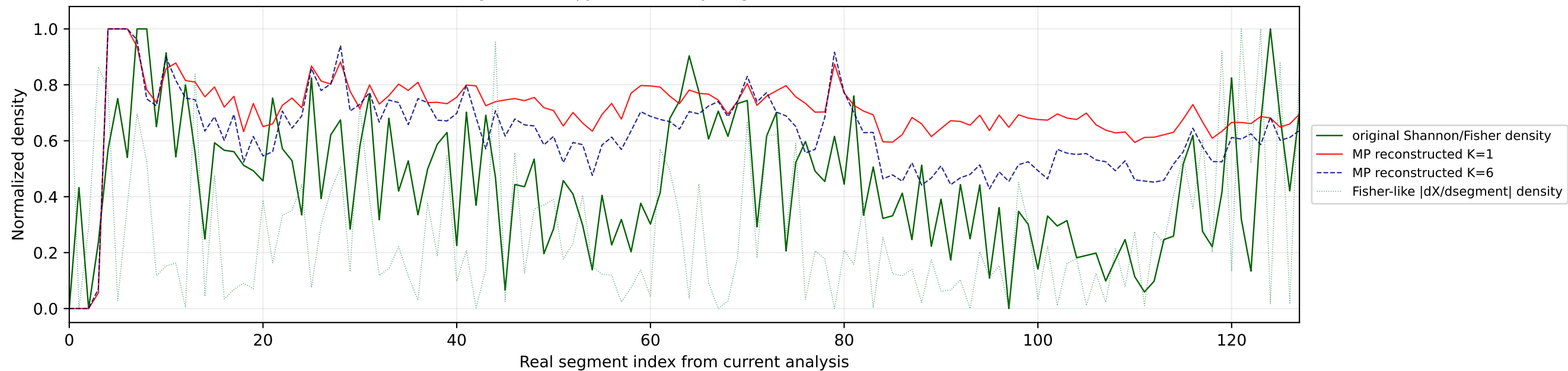
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



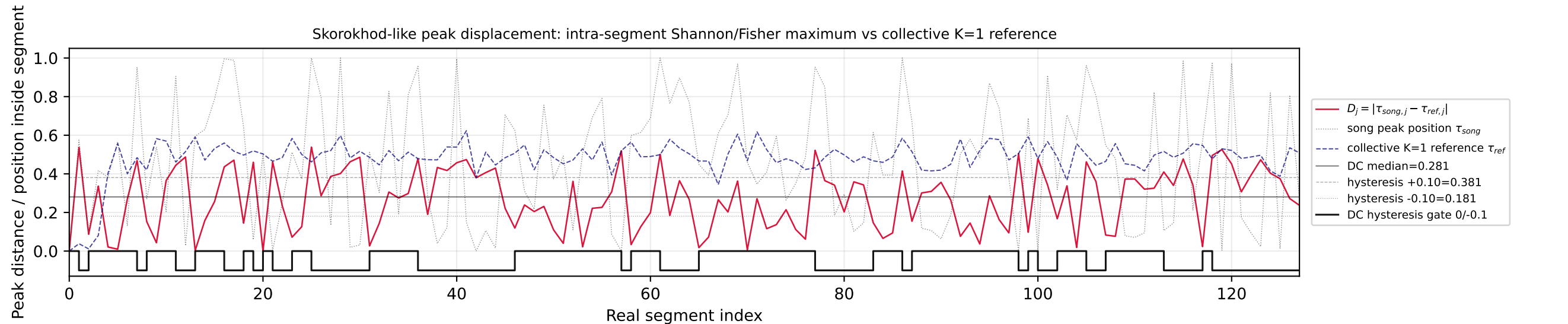
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



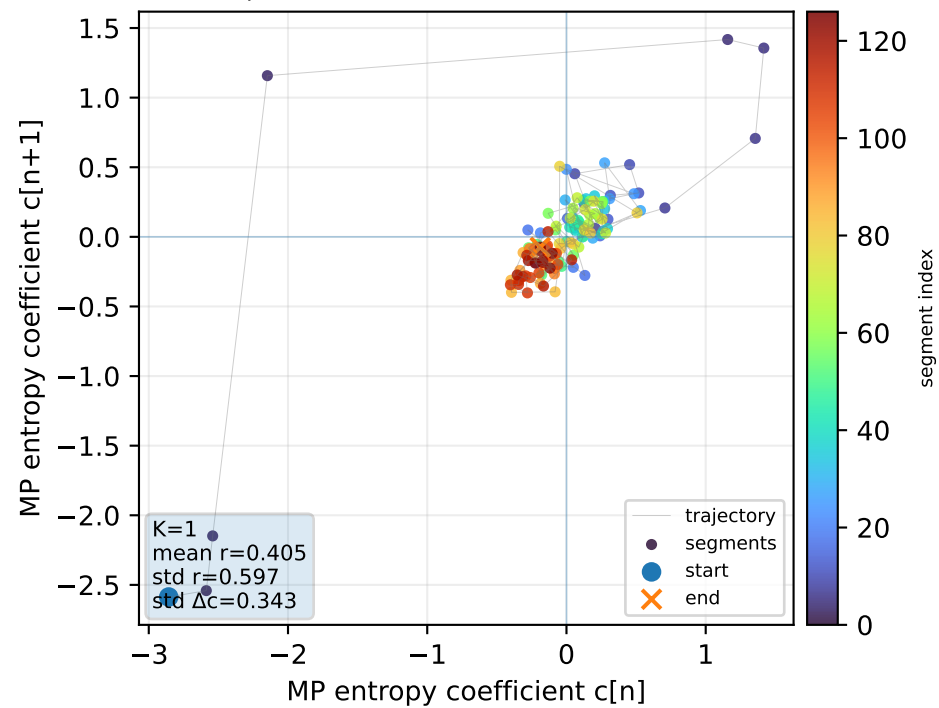
Real segment entropy/Fisher density: original vs MP reconstruction



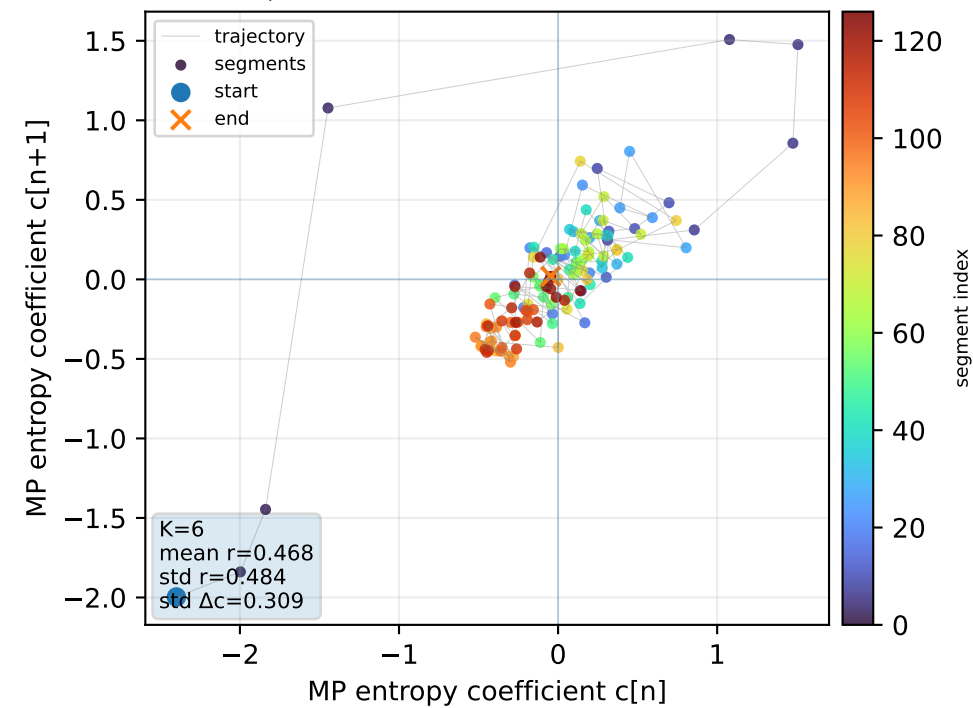
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



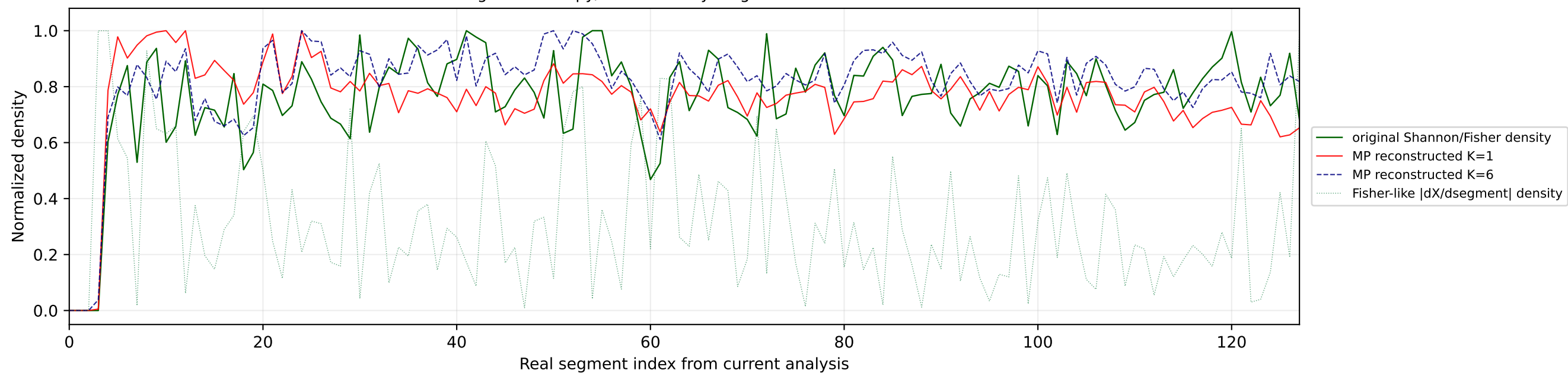
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



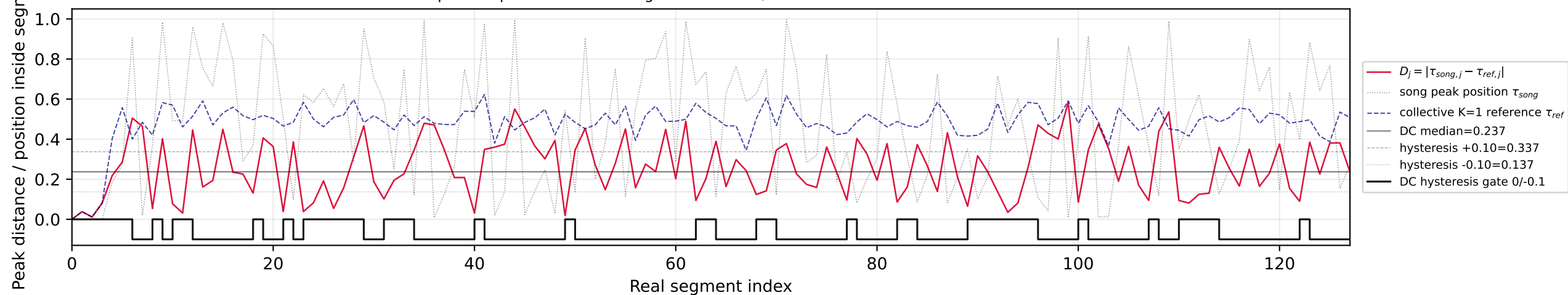
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



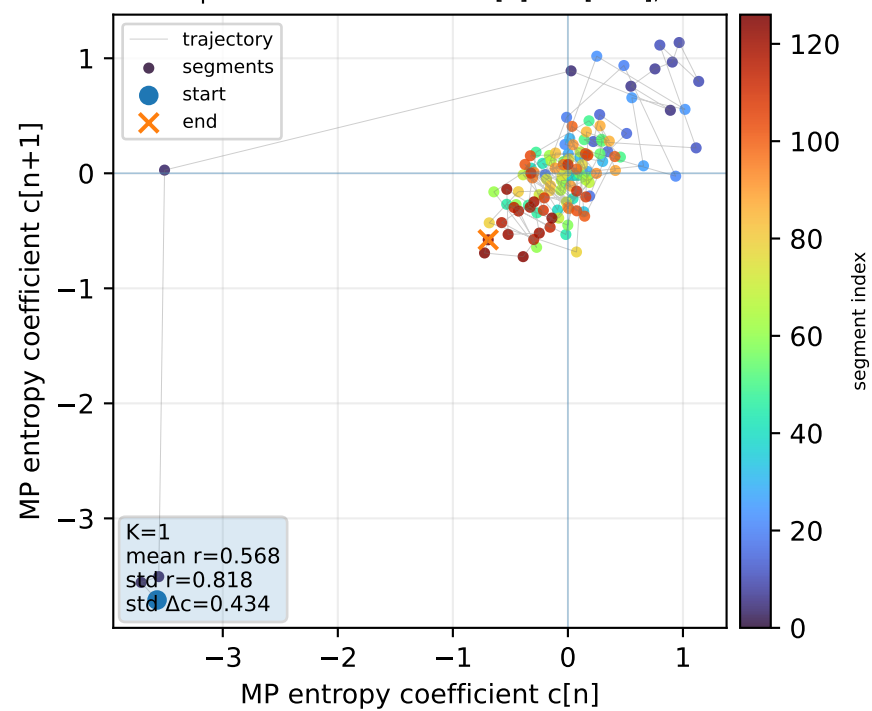
Real segment entropy/Fisher density: original vs MP reconstruction



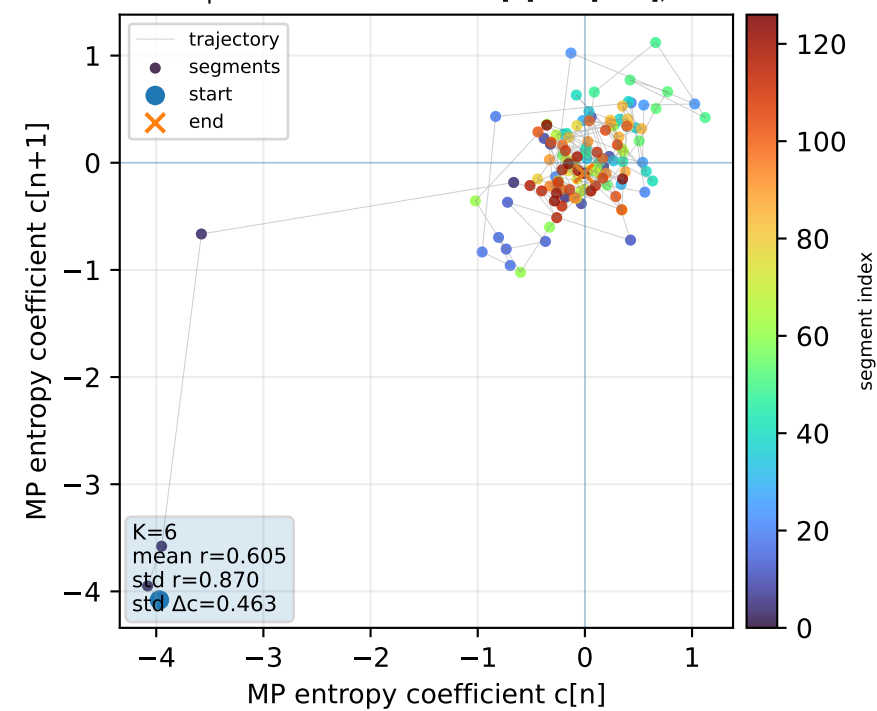
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



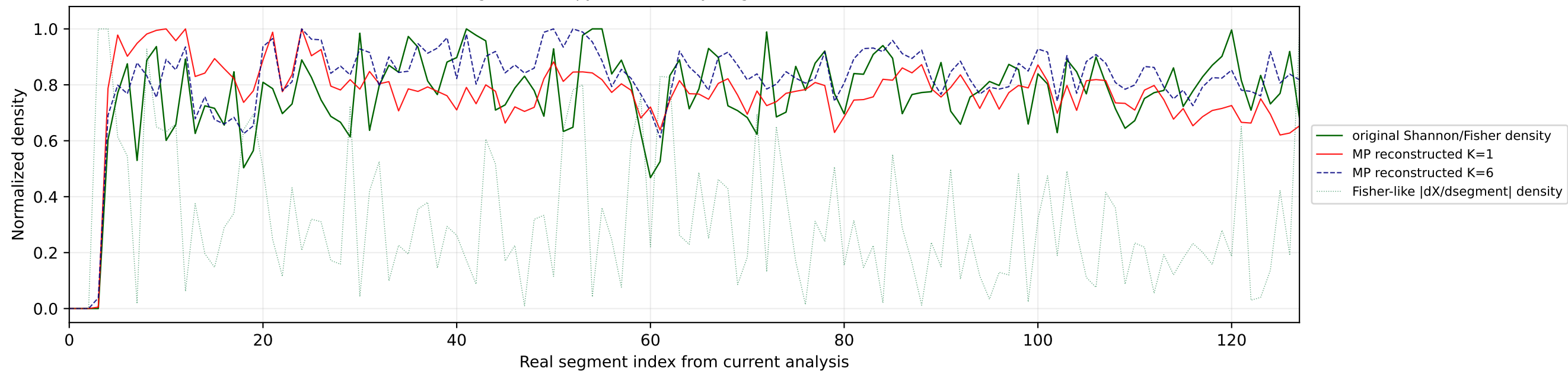
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



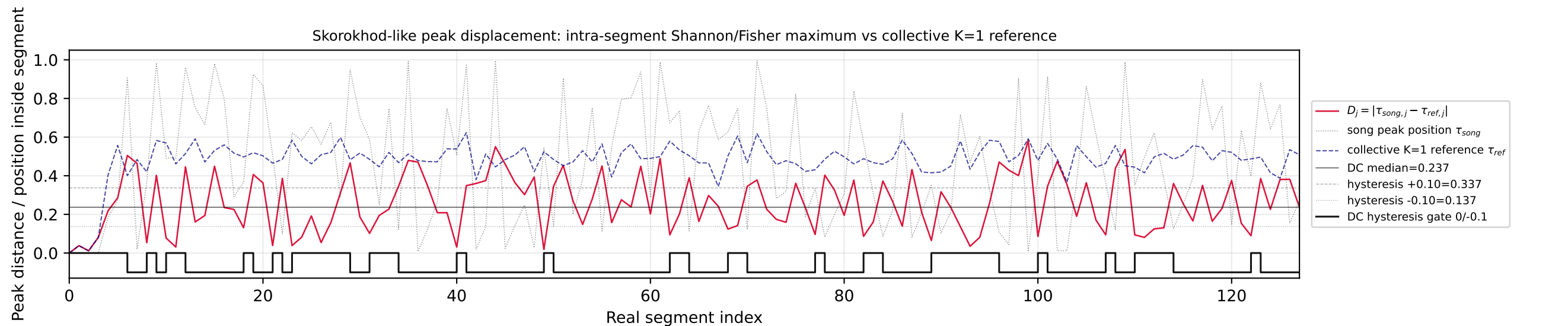
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



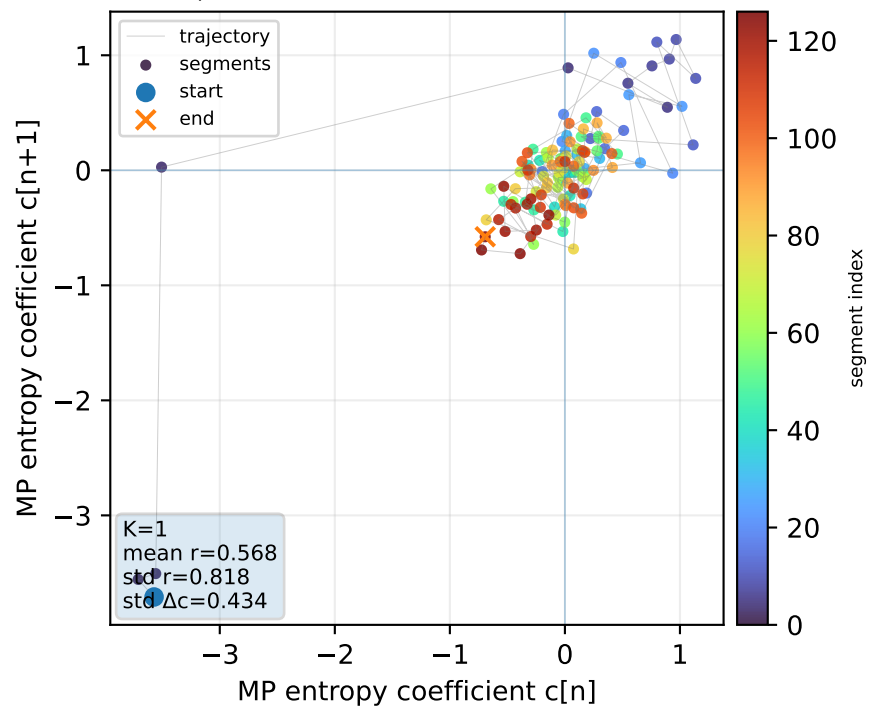
Real segment entropy/Fisher density: original vs MP reconstruction



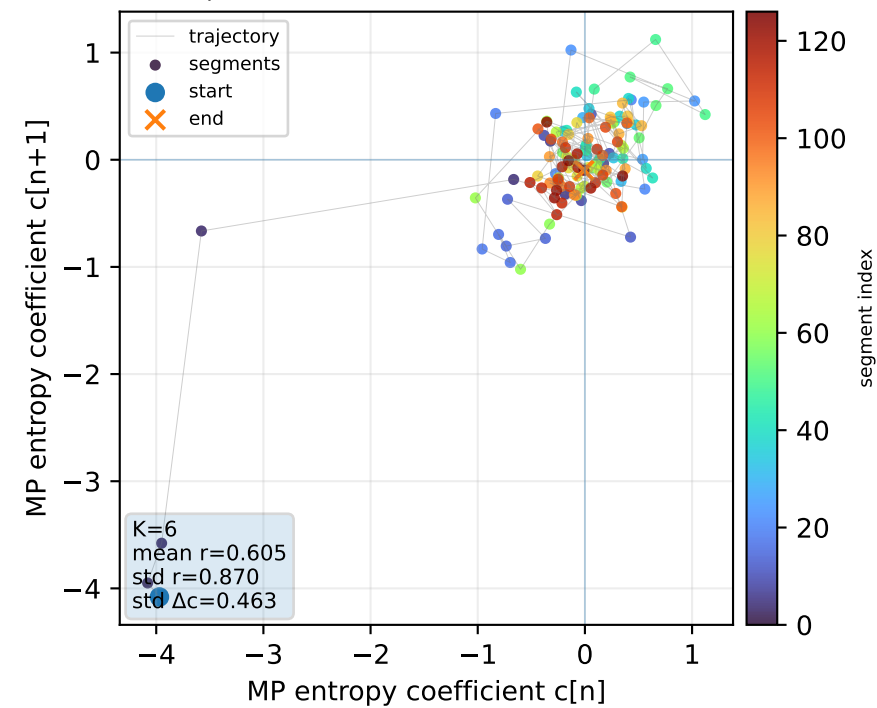
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



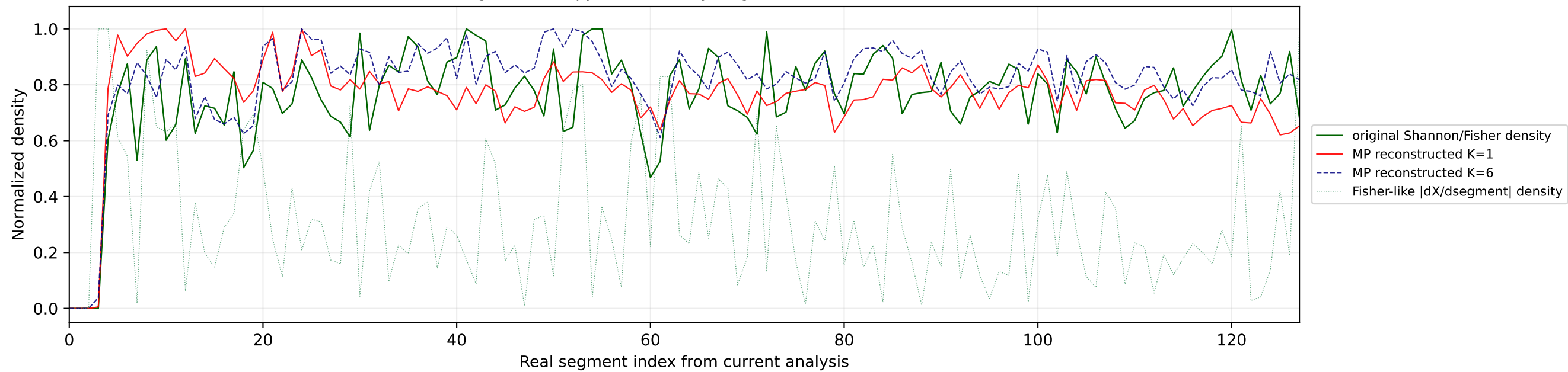
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



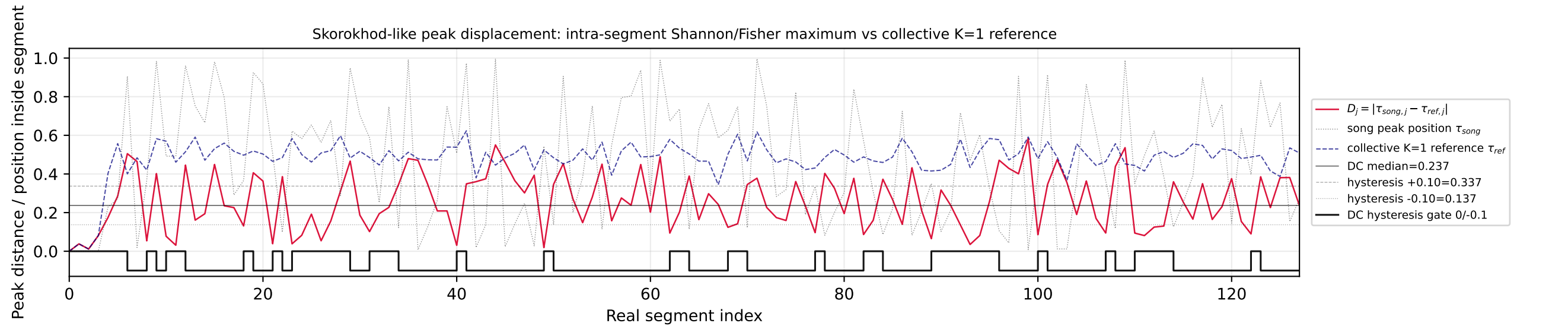
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



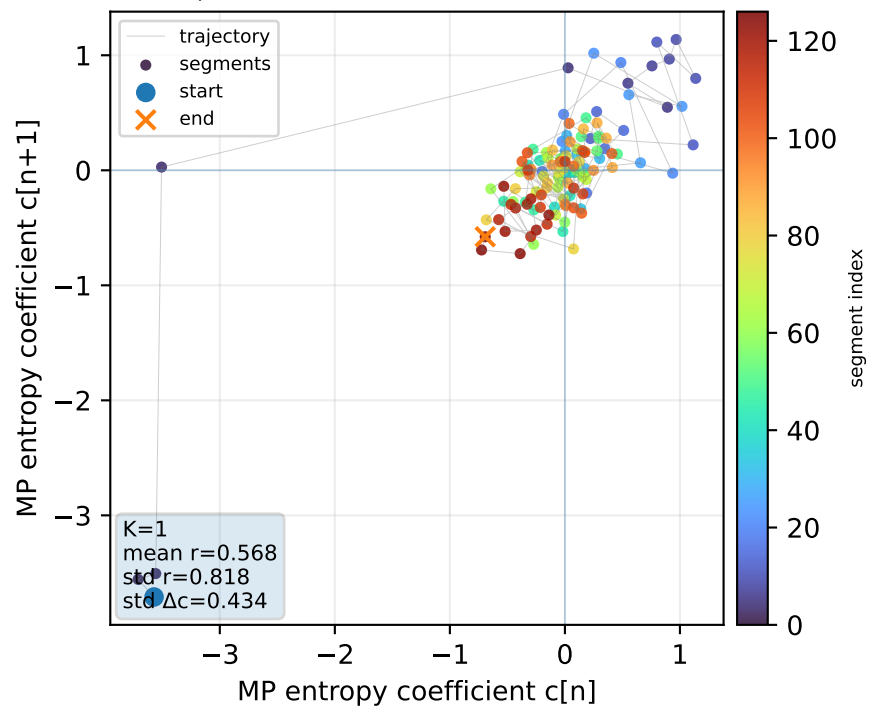
Real segment entropy/Fisher density: original vs MP reconstruction



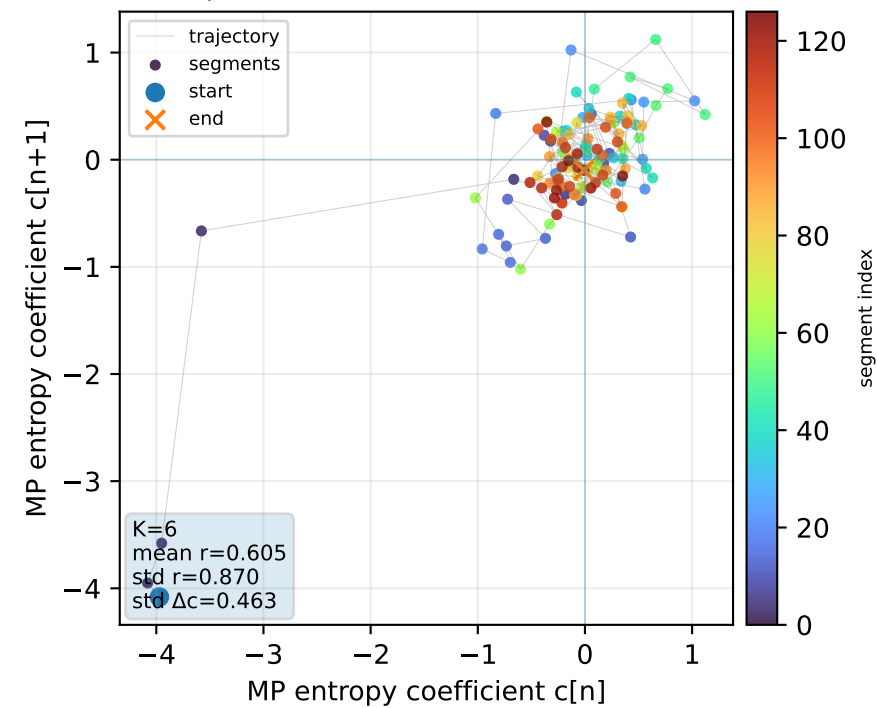
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



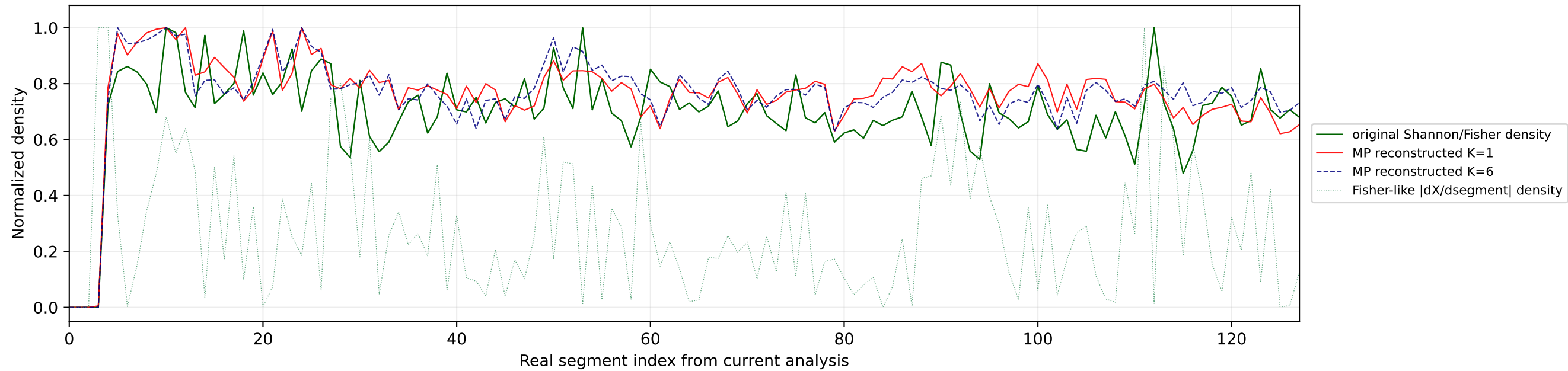
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



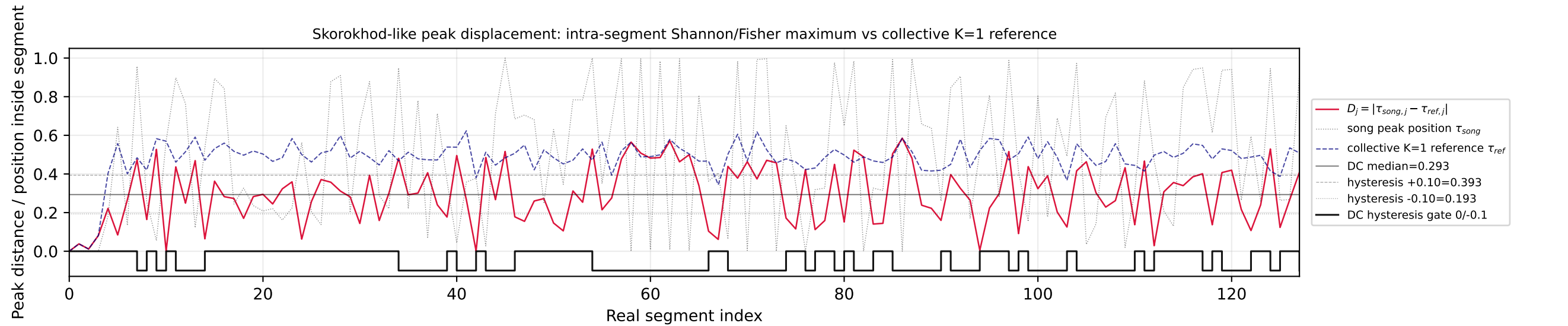
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



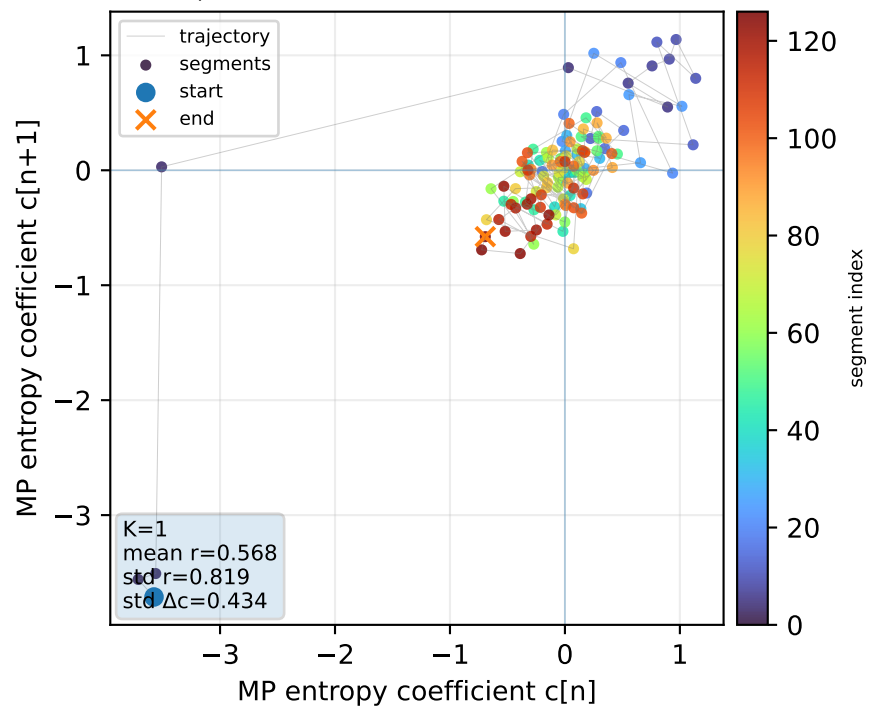
Real segment entropy/Fisher density: original vs MP reconstruction



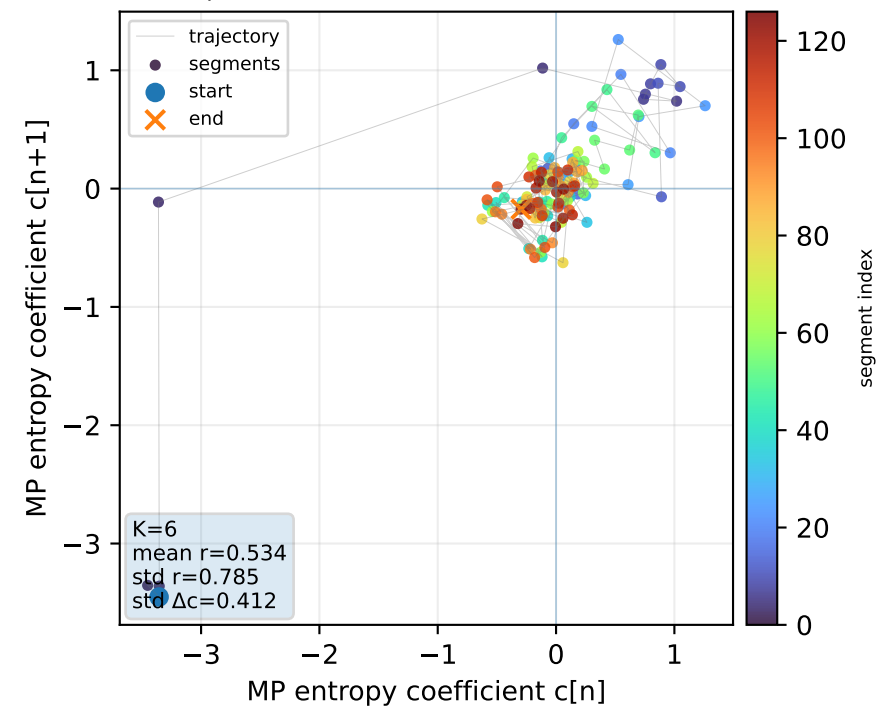
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



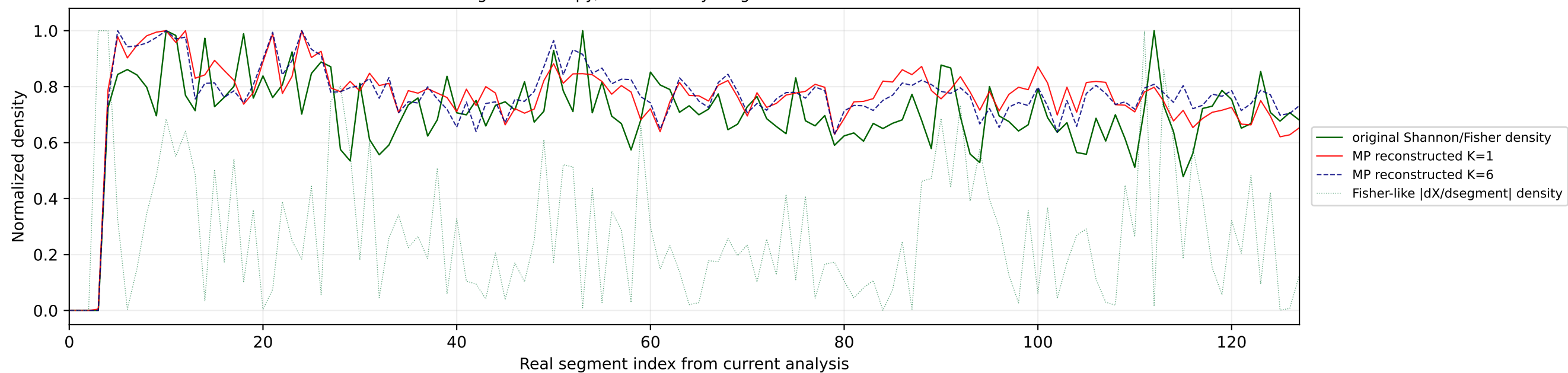
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



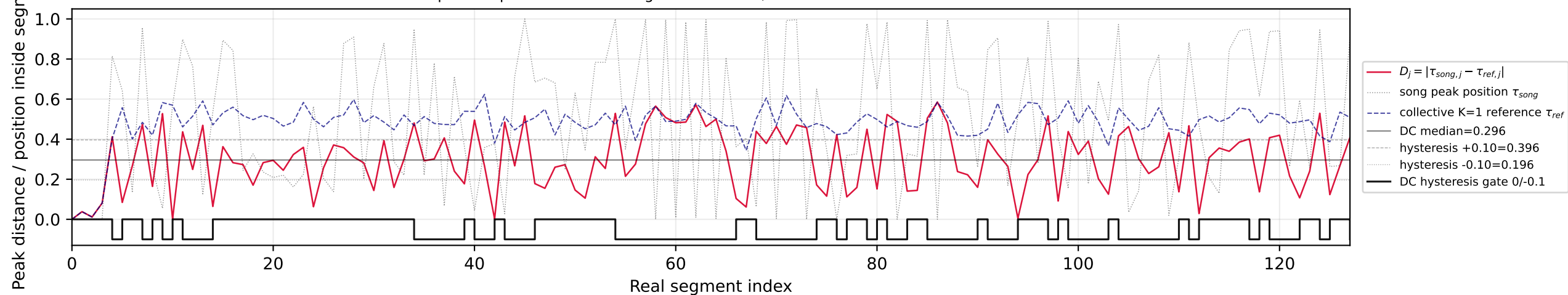
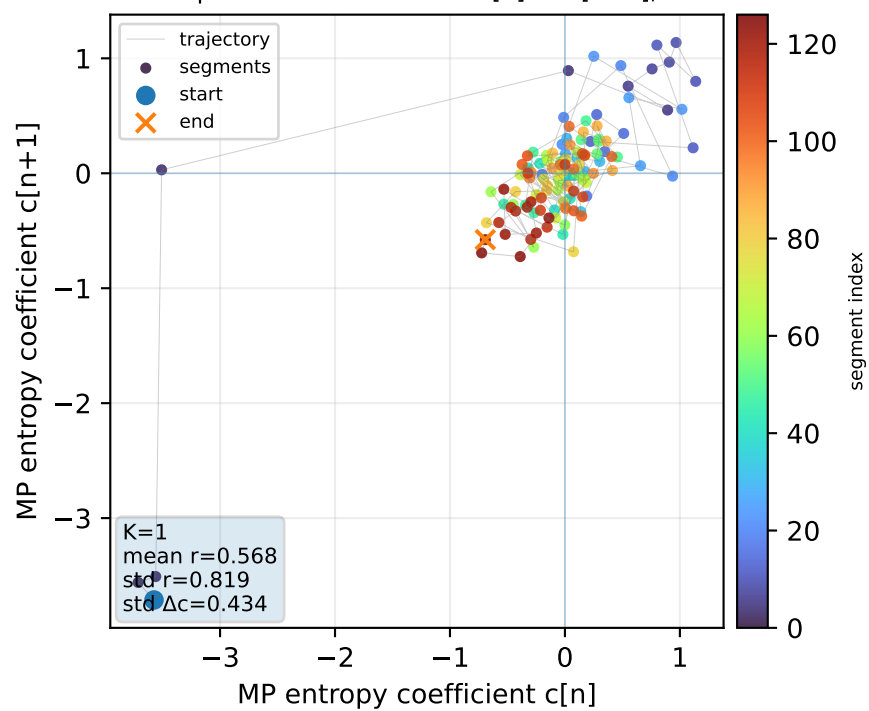
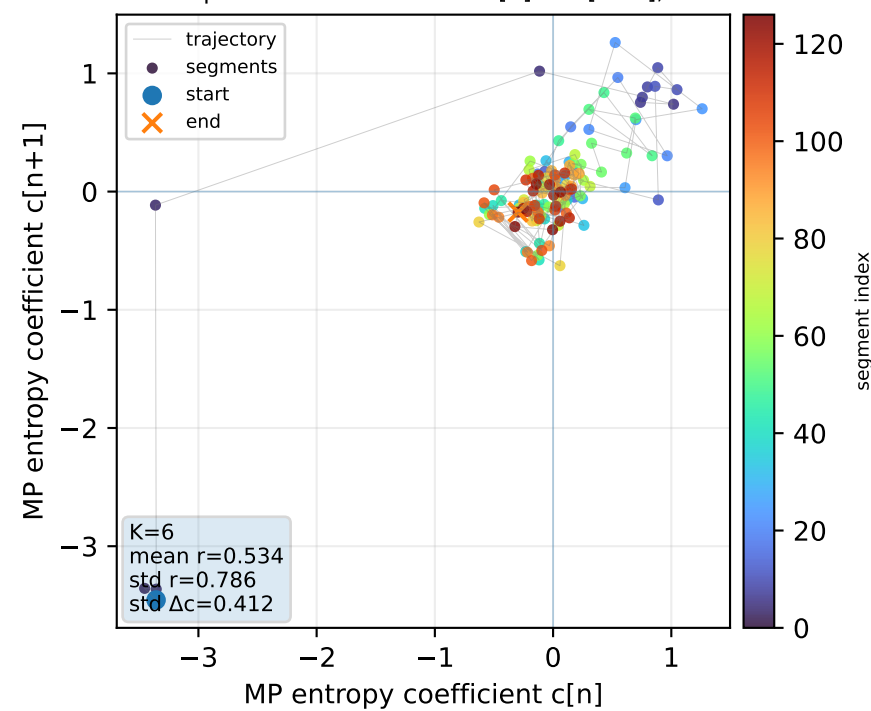
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



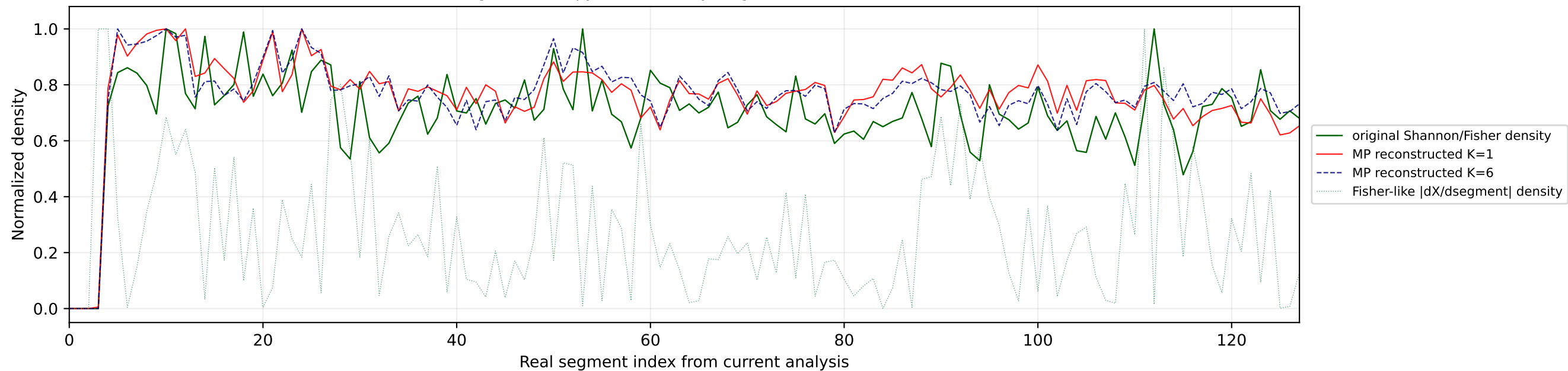
Real segment entropy/Fisher density: original vs MP reconstruction



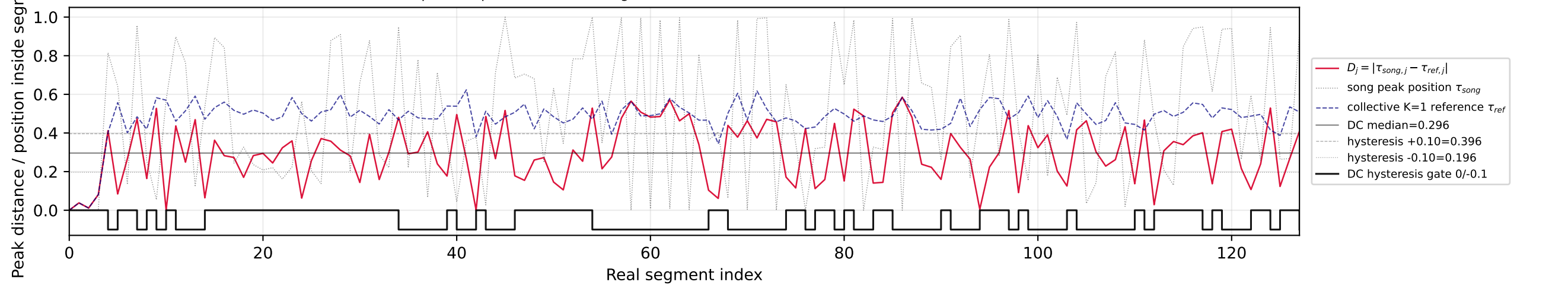
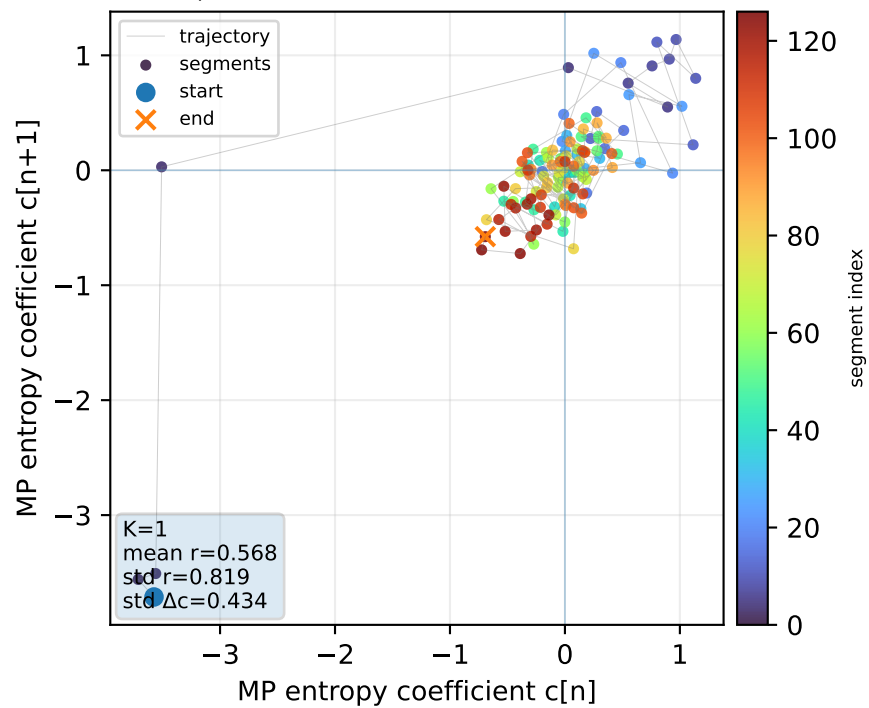
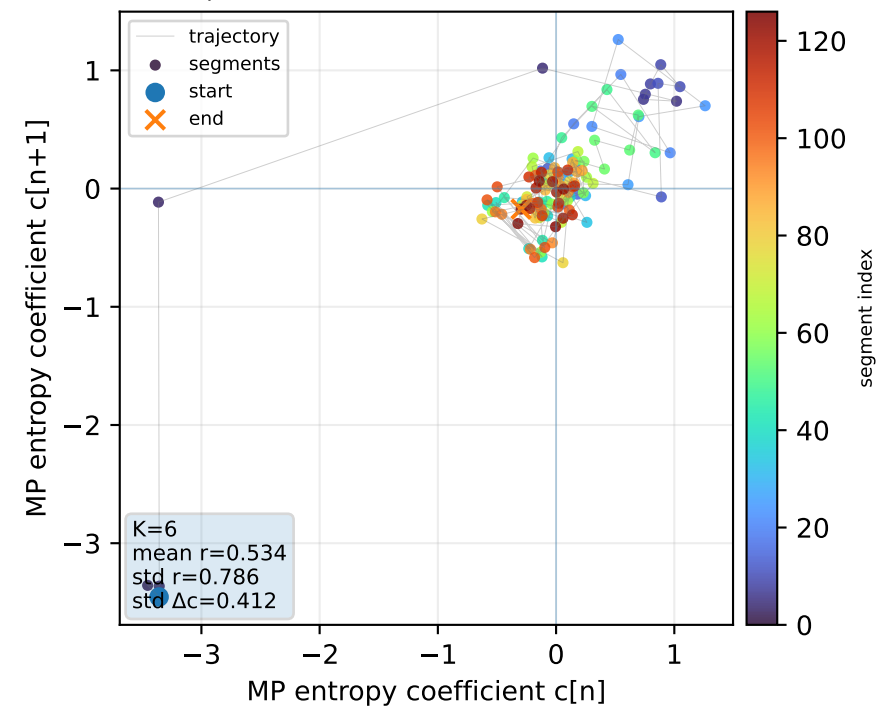
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

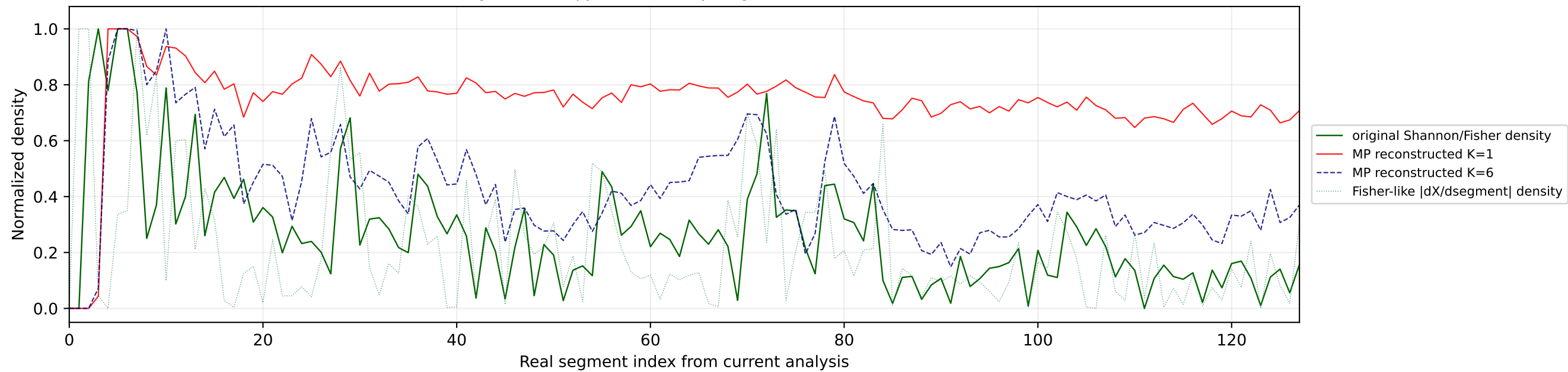
Real segment entropy/Fisher density: original vs MP reconstruction



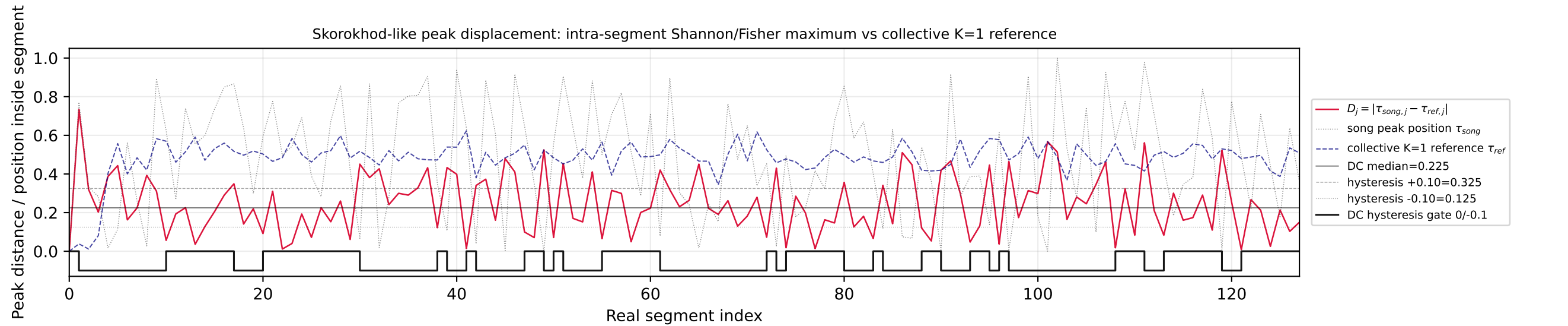
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Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

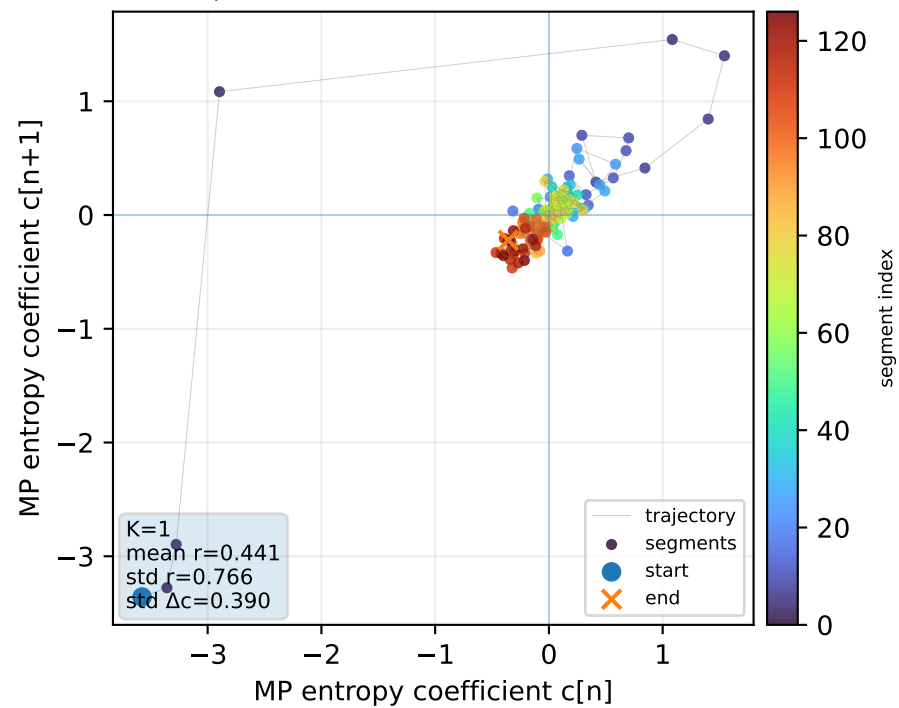
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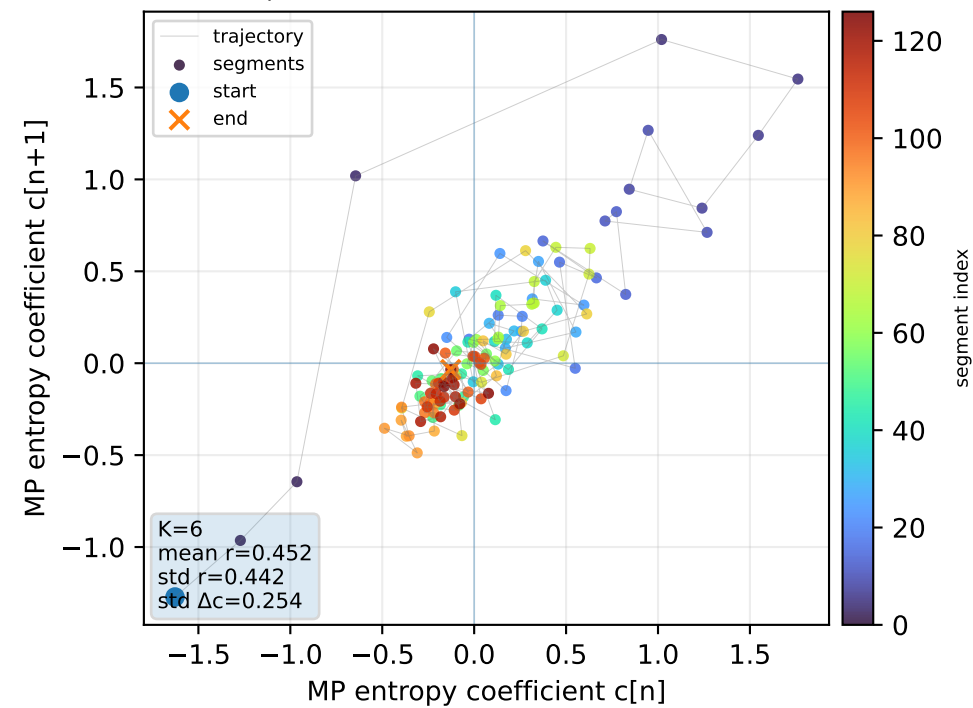
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



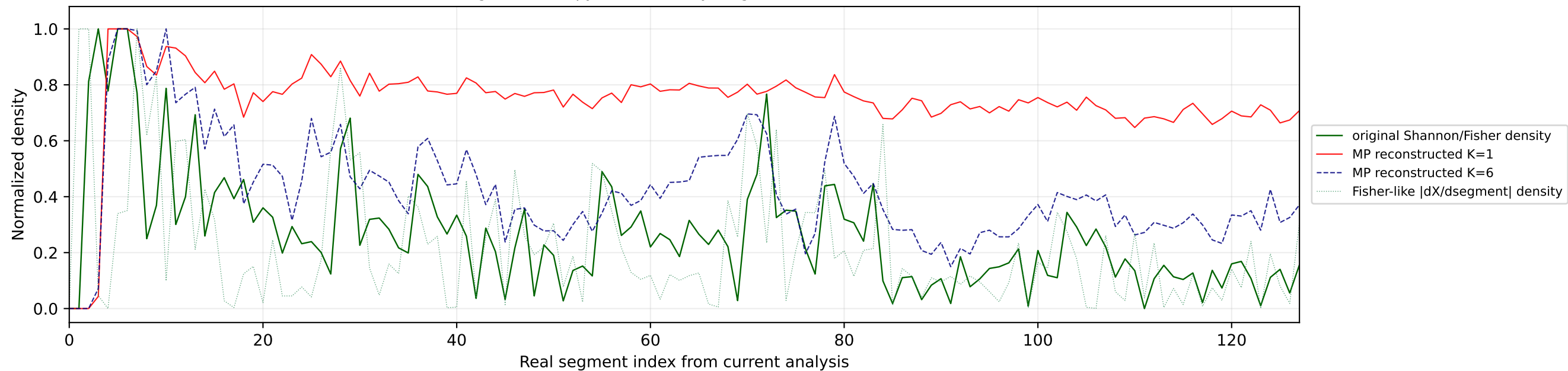
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



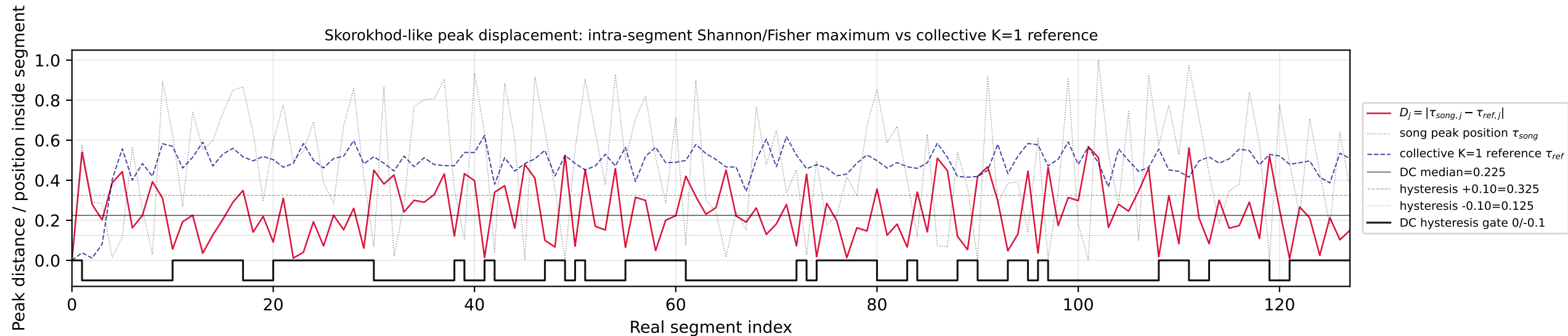
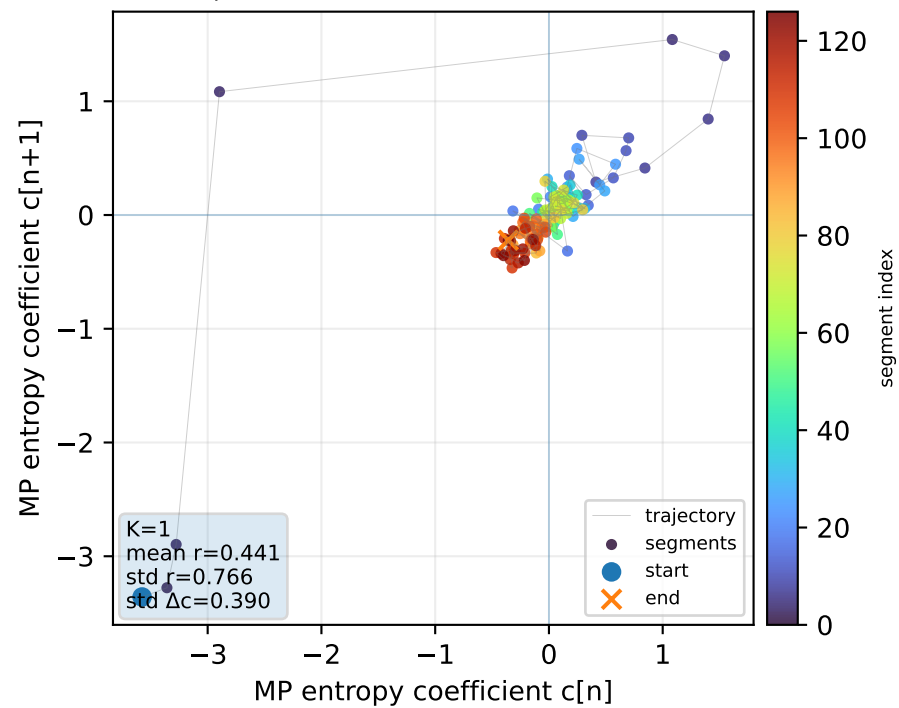
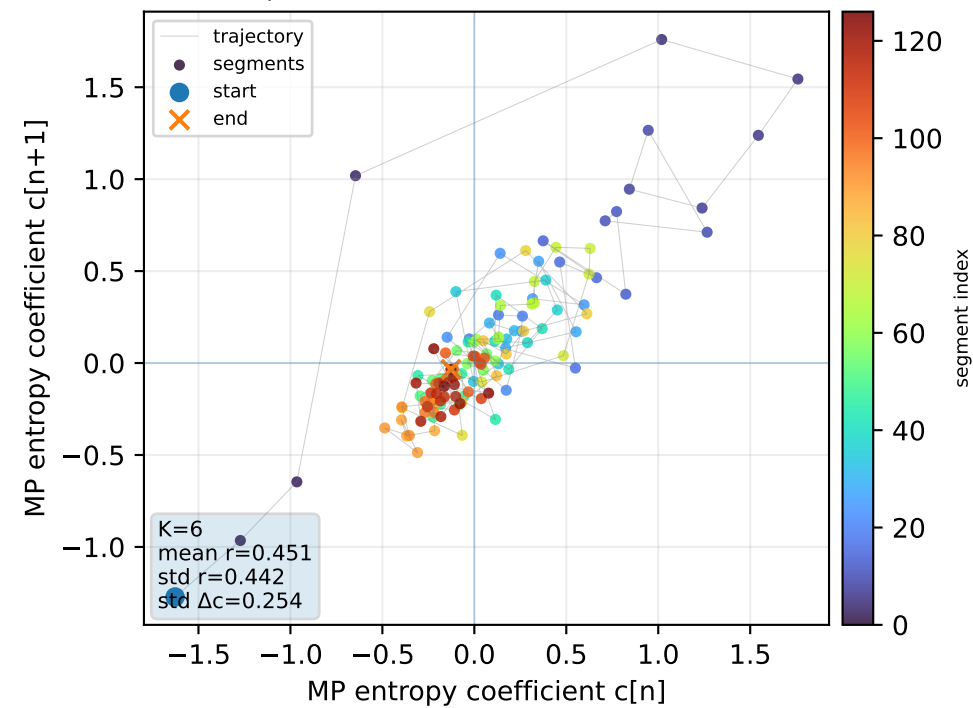
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



Real segment entropy/Fisher density: original vs MP reconstruction

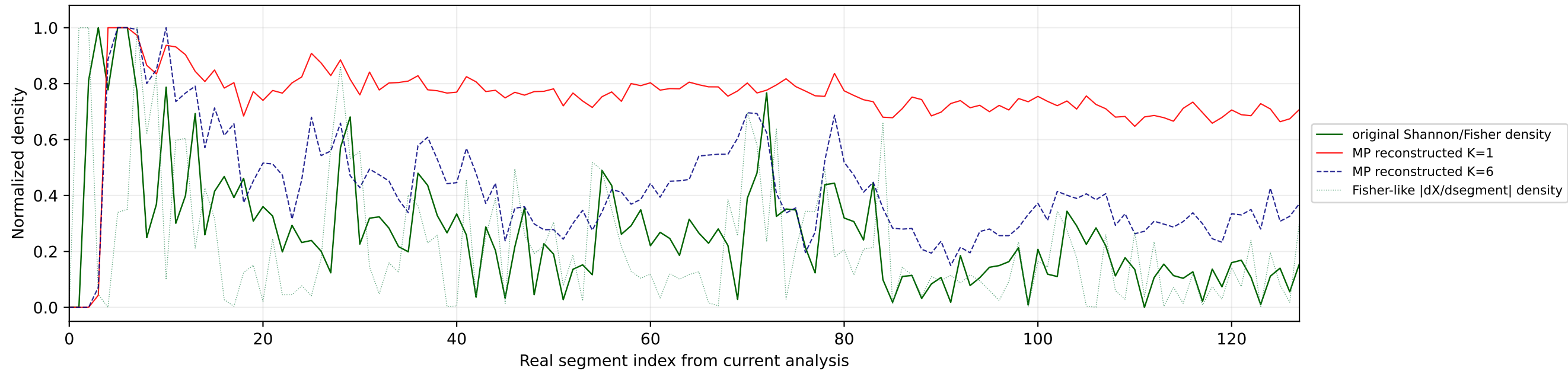


Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

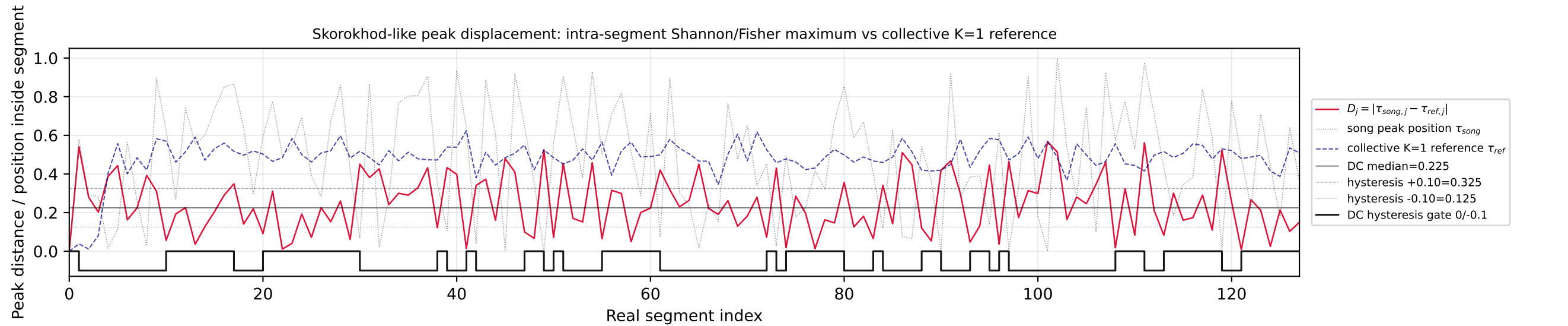
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

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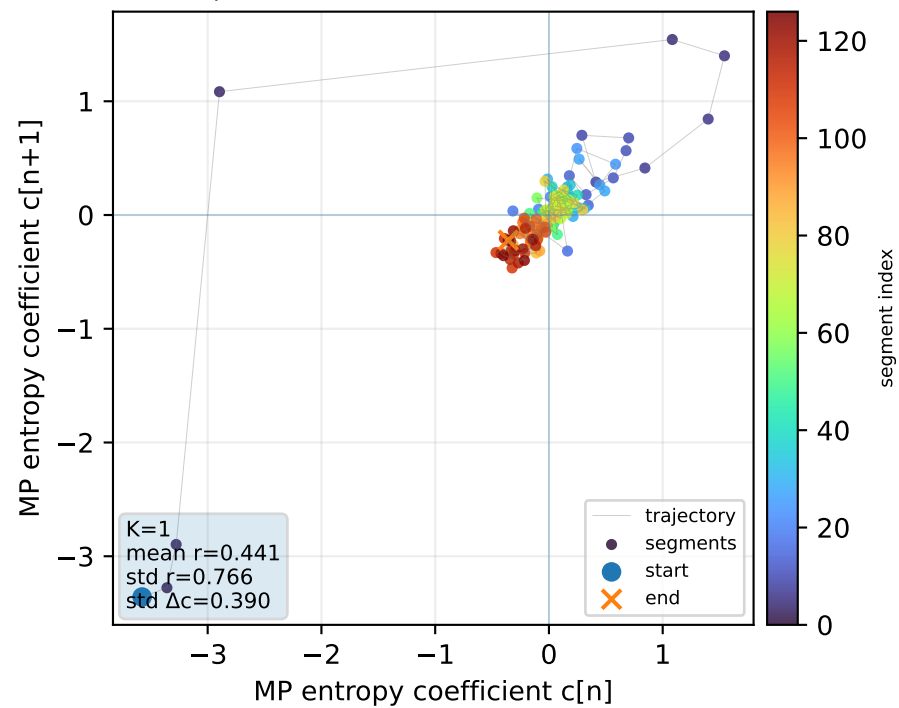
Real segment entropy/Fisher density: original vs MP reconstruction



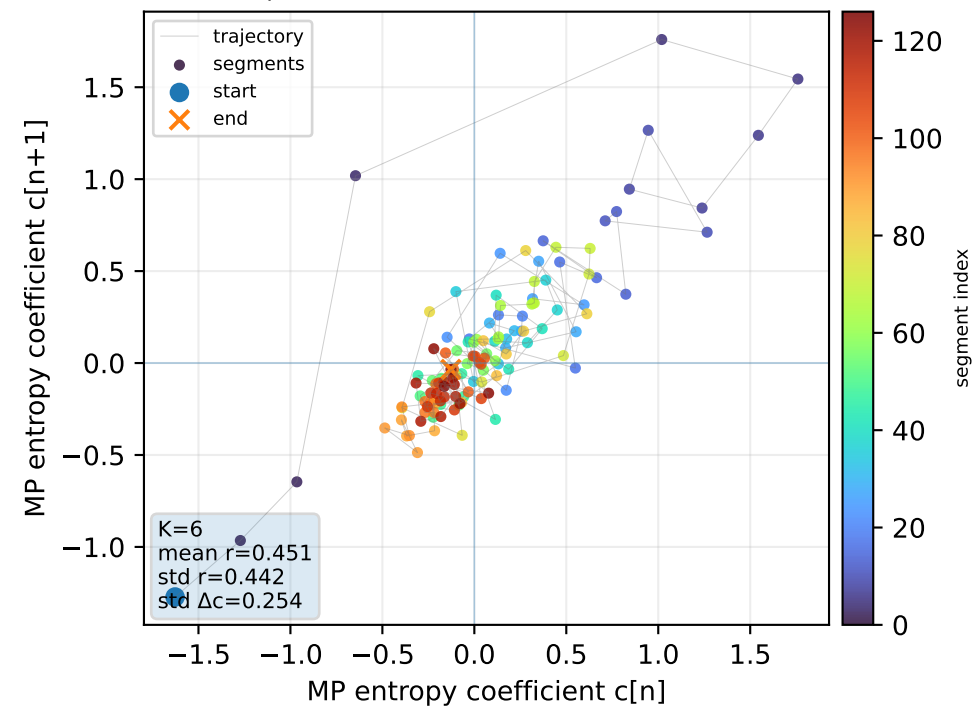
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



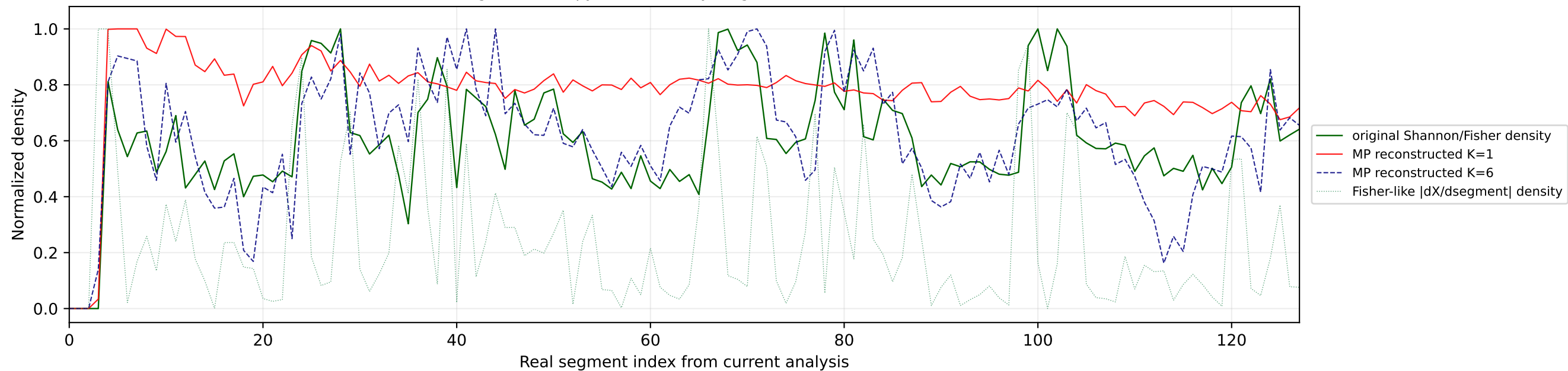
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



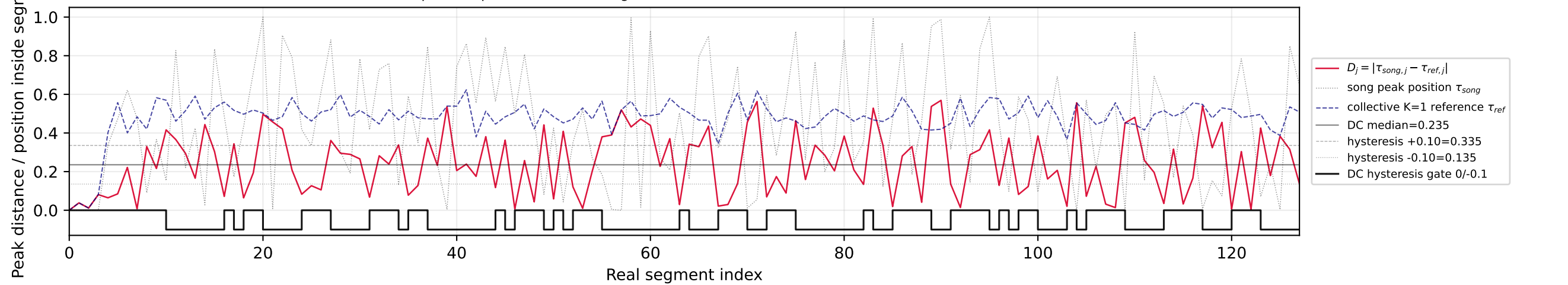
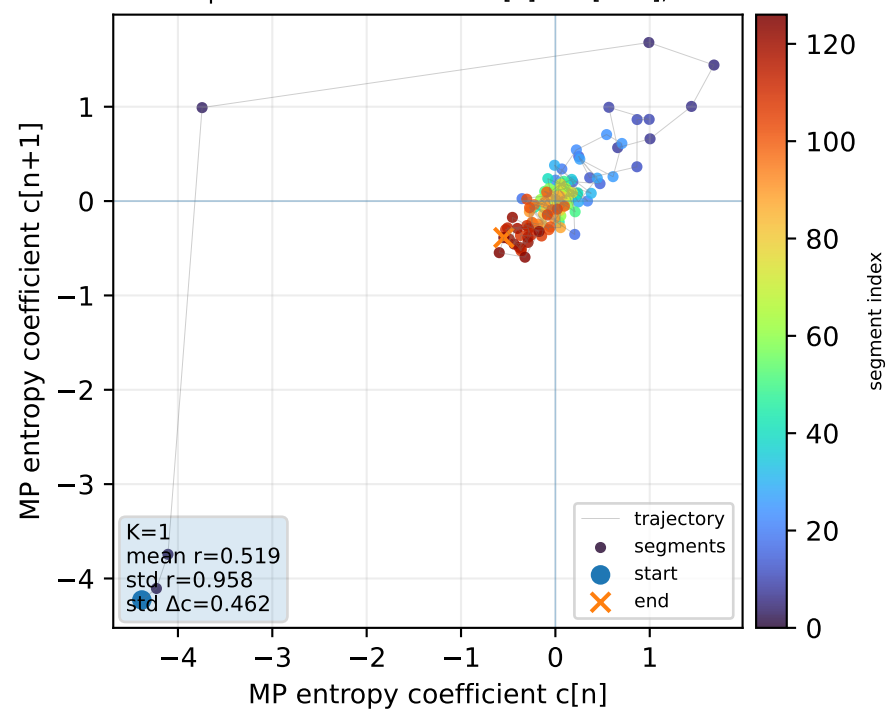
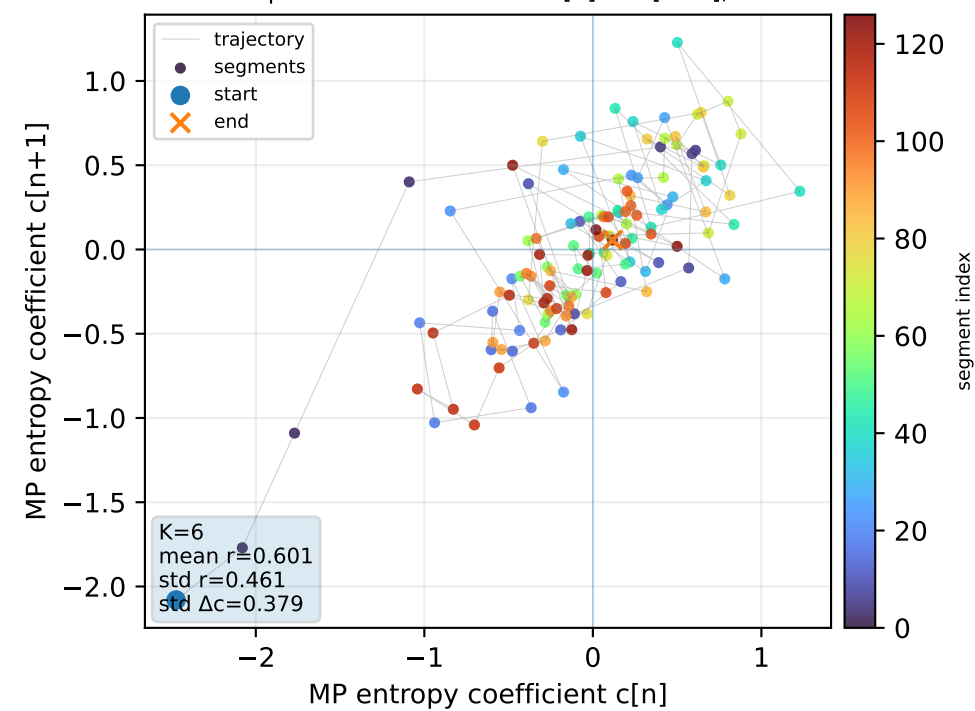
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



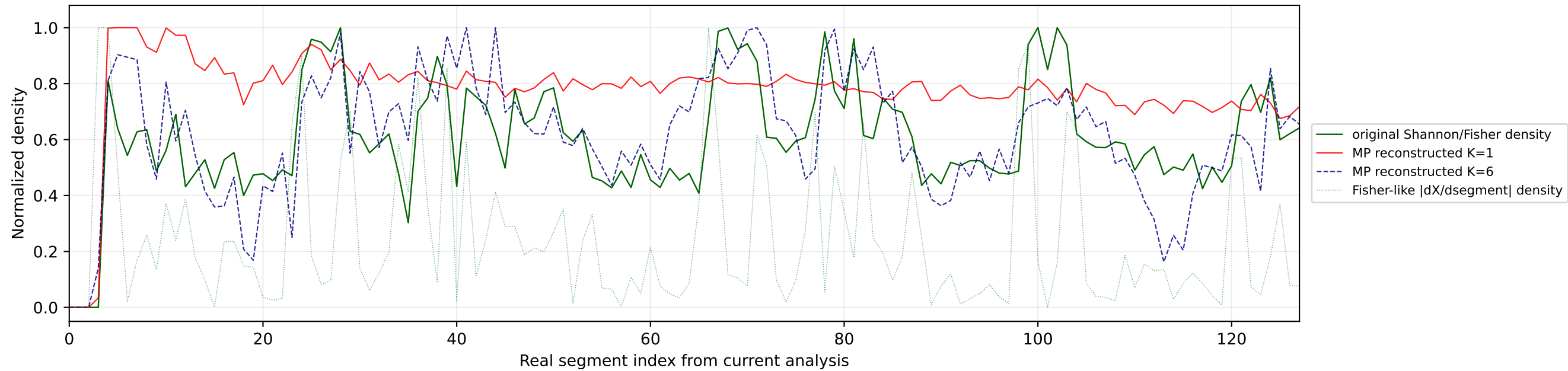
Real segment entropy/Fisher density: original vs MP reconstruction



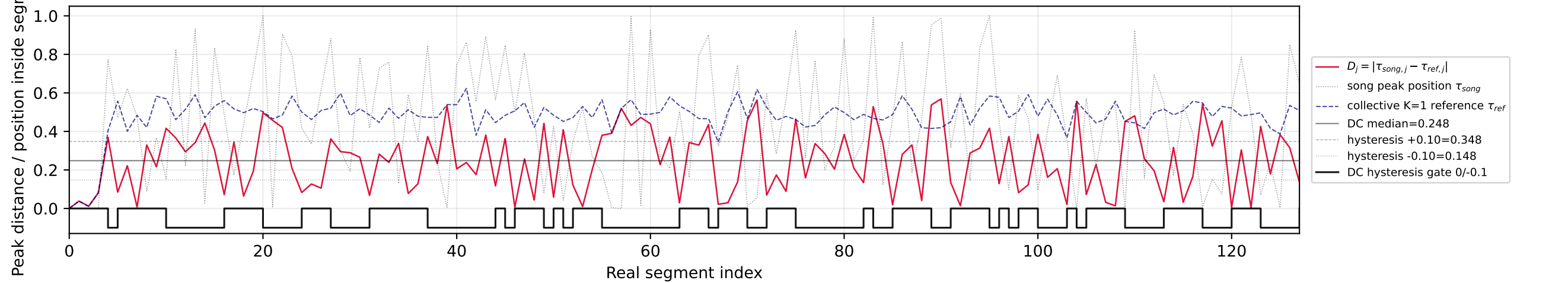
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Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

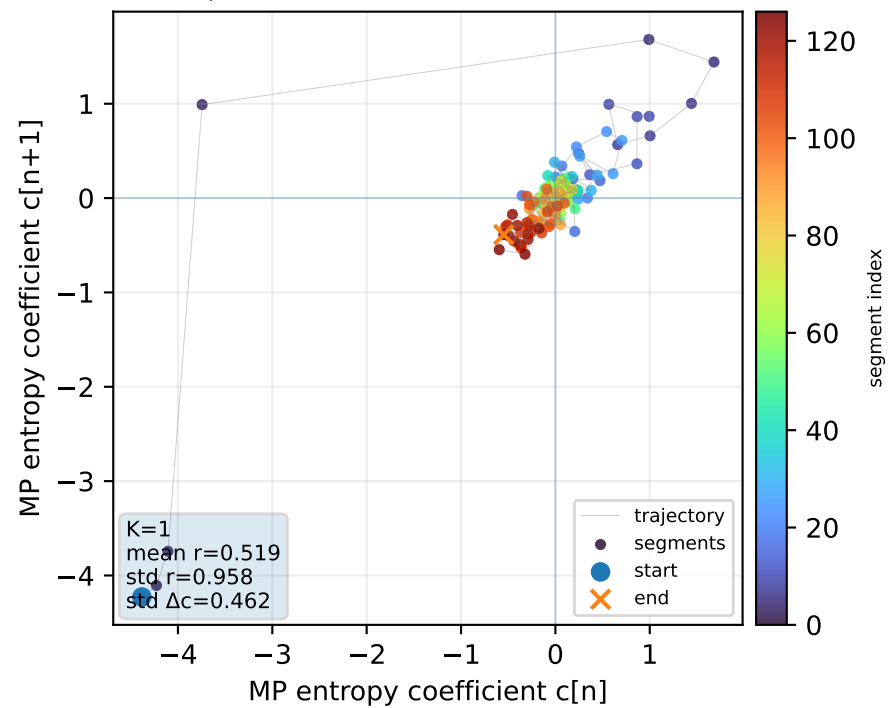
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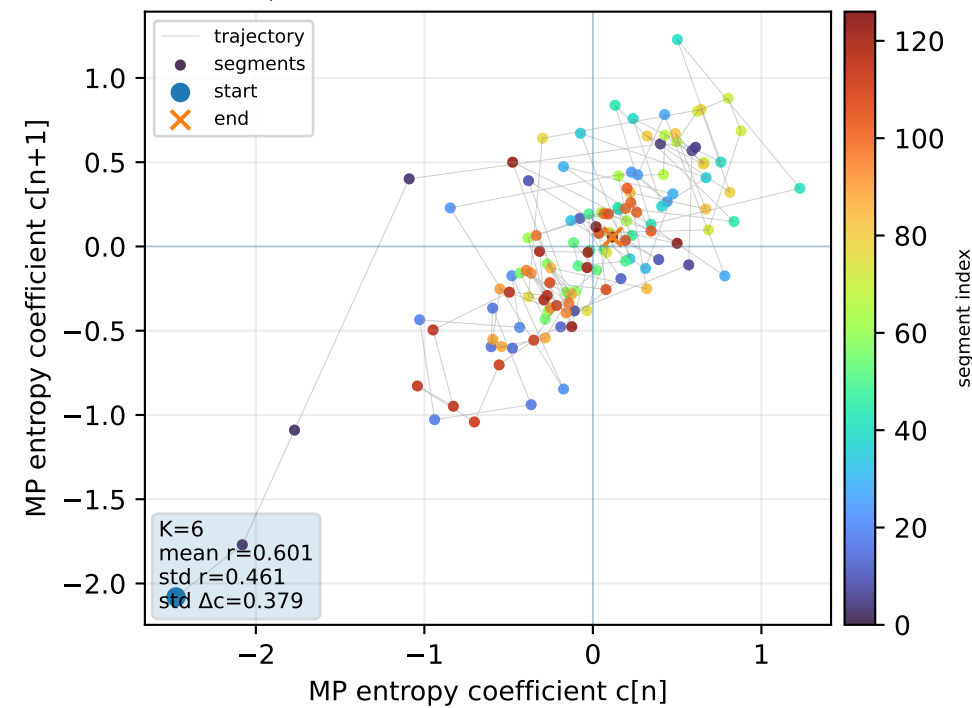
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



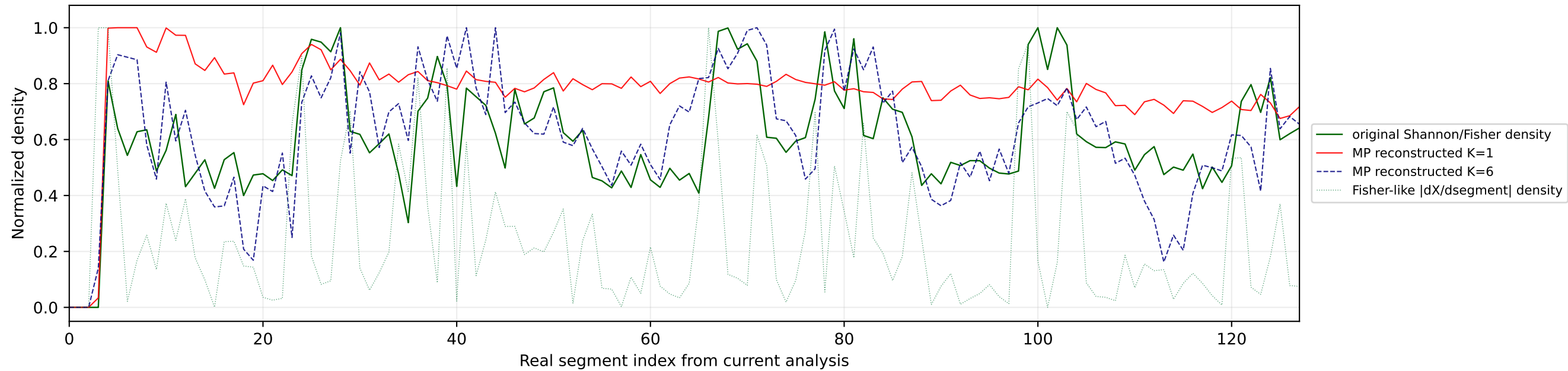
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



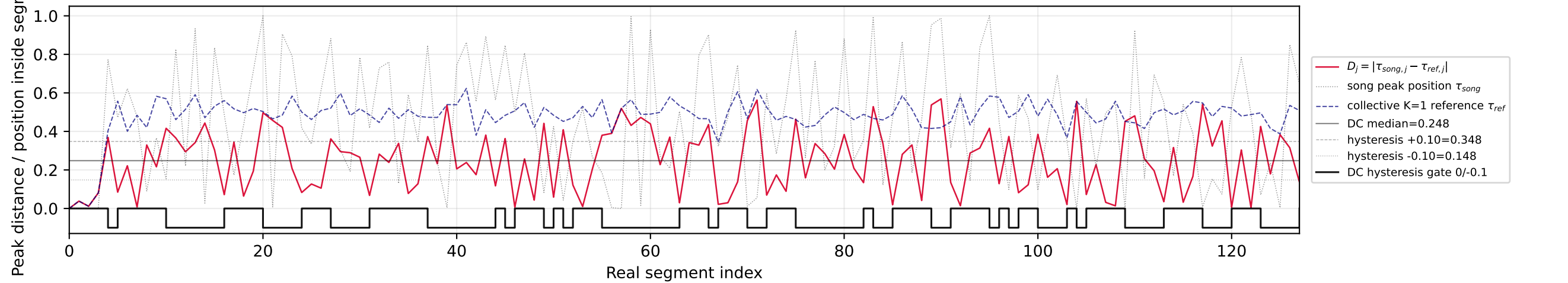
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



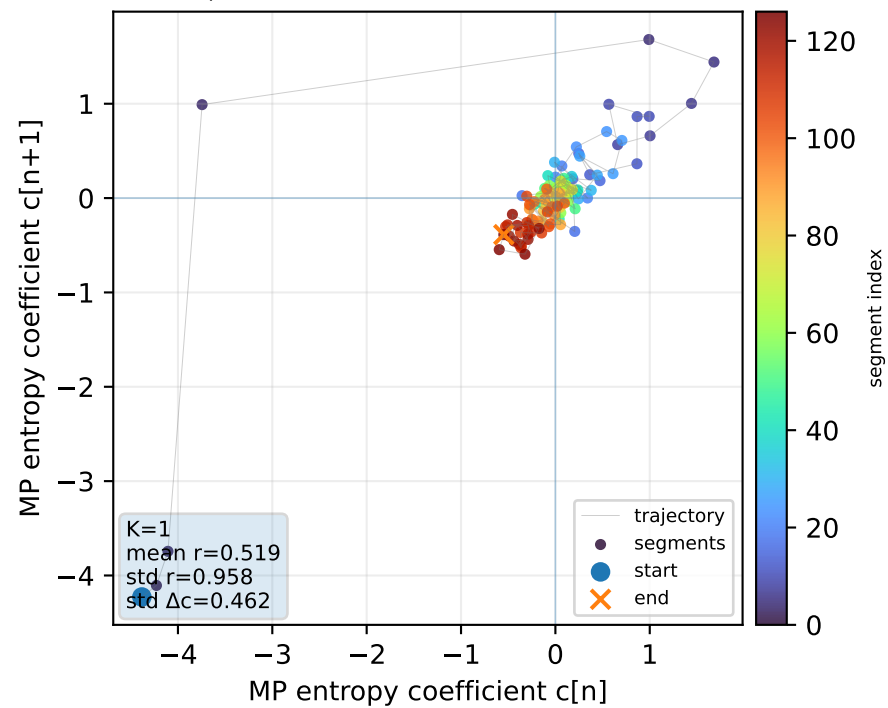
Real segment entropy/Fisher density: original vs MP reconstruction



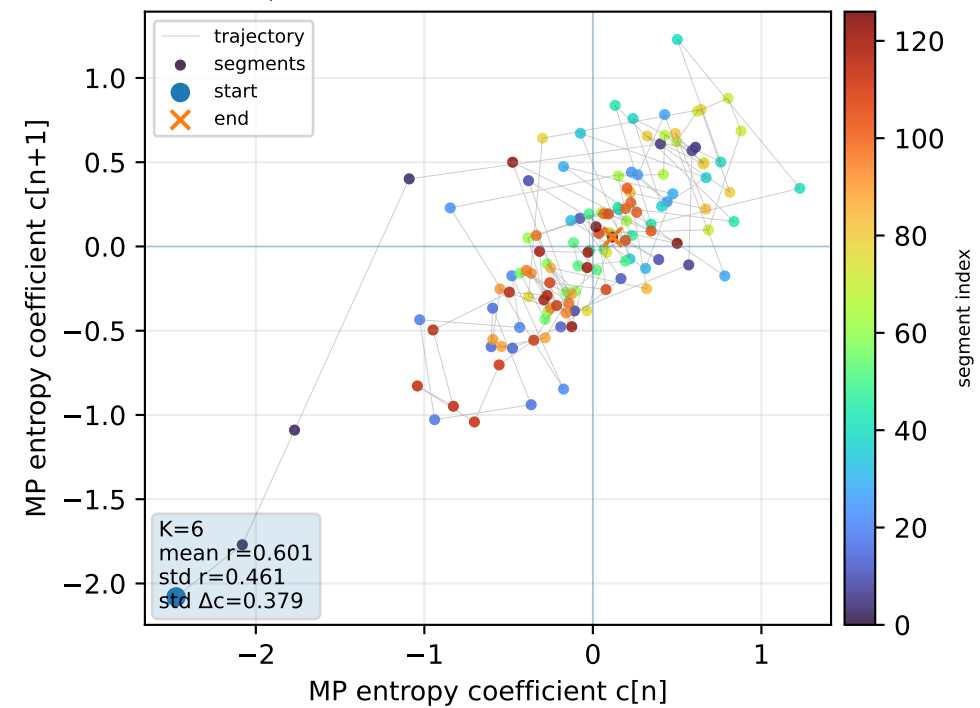
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



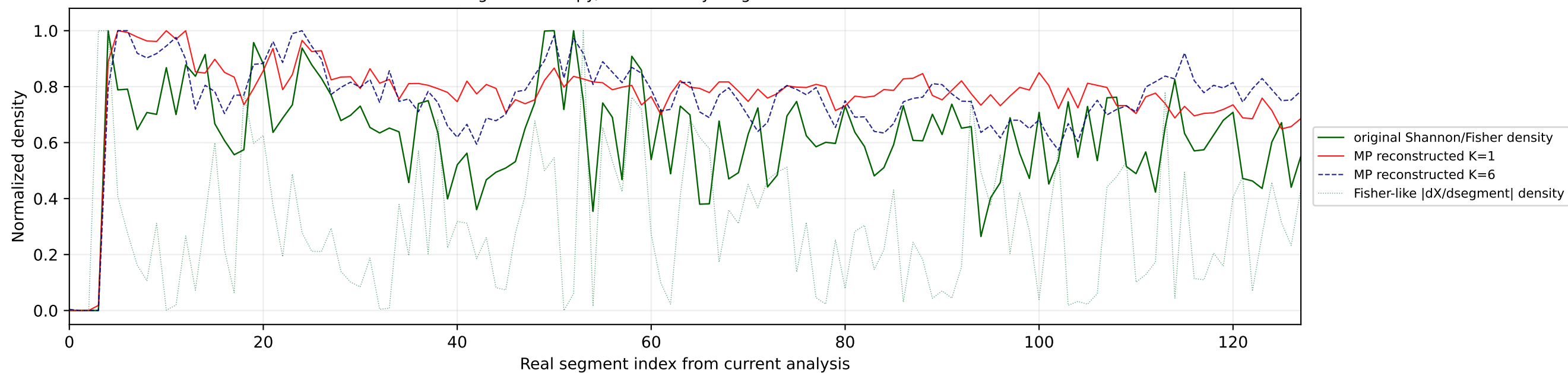
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



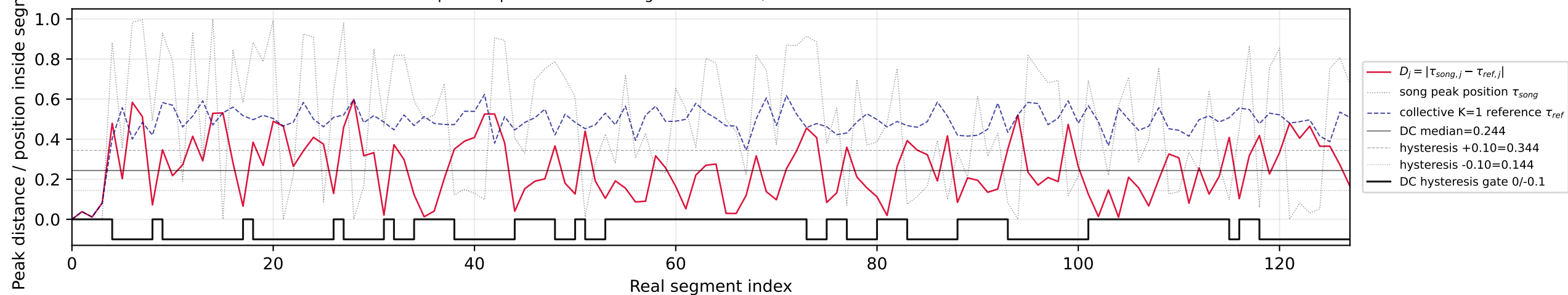
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



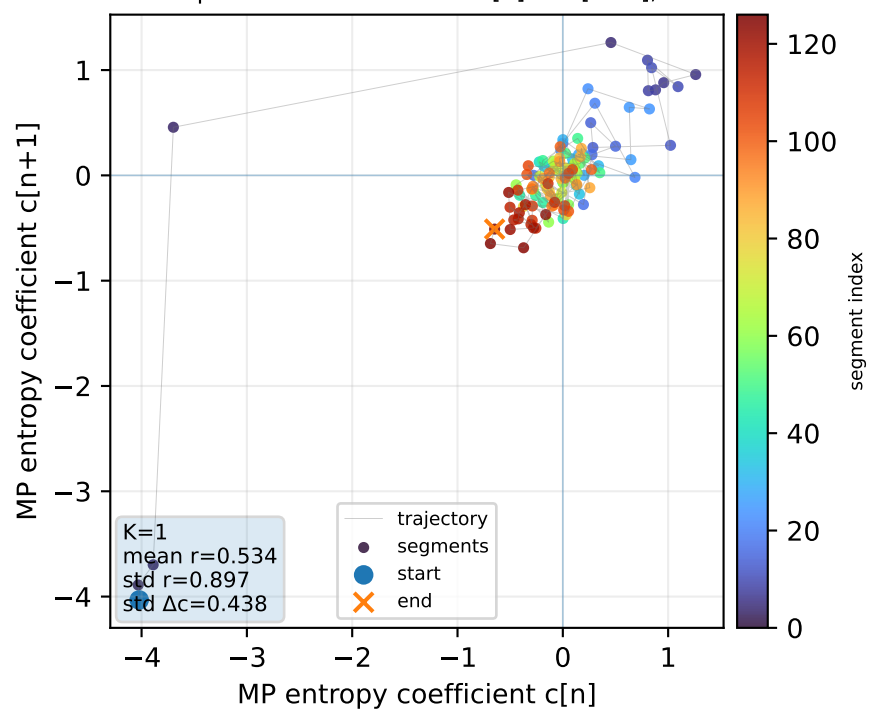
Real segment entropy/Fisher density: original vs MP reconstruction



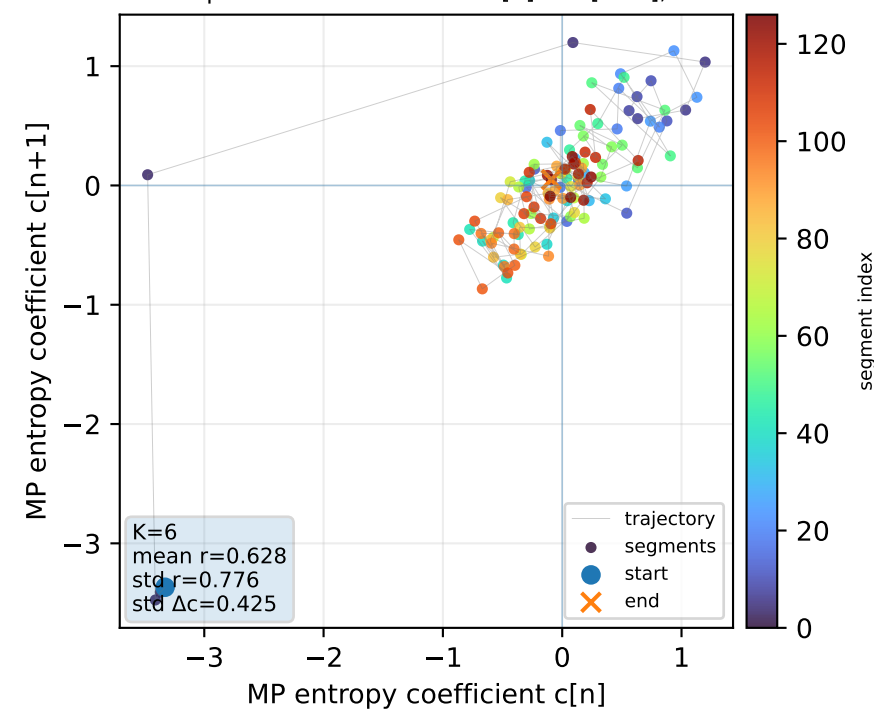
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



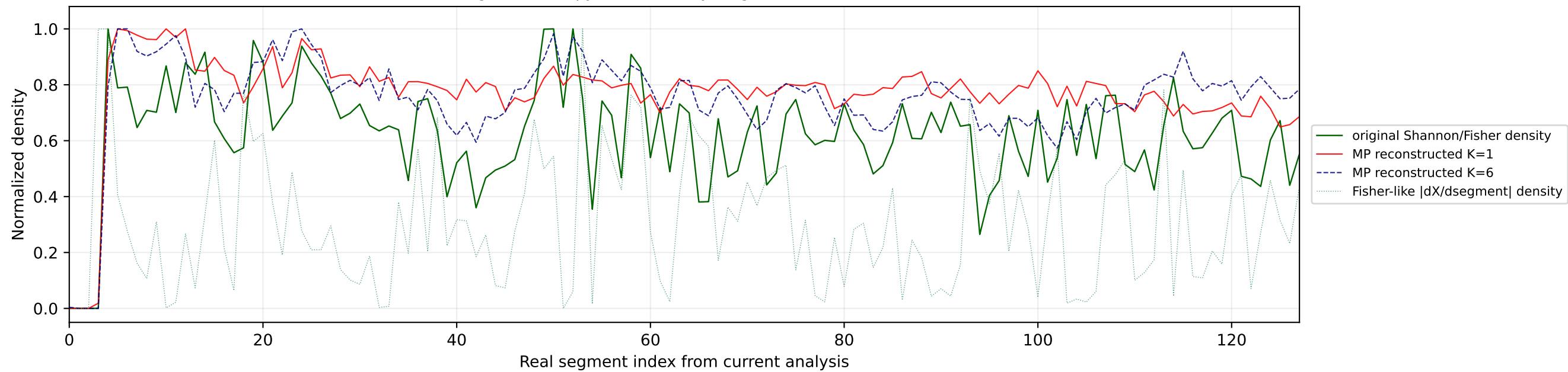
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



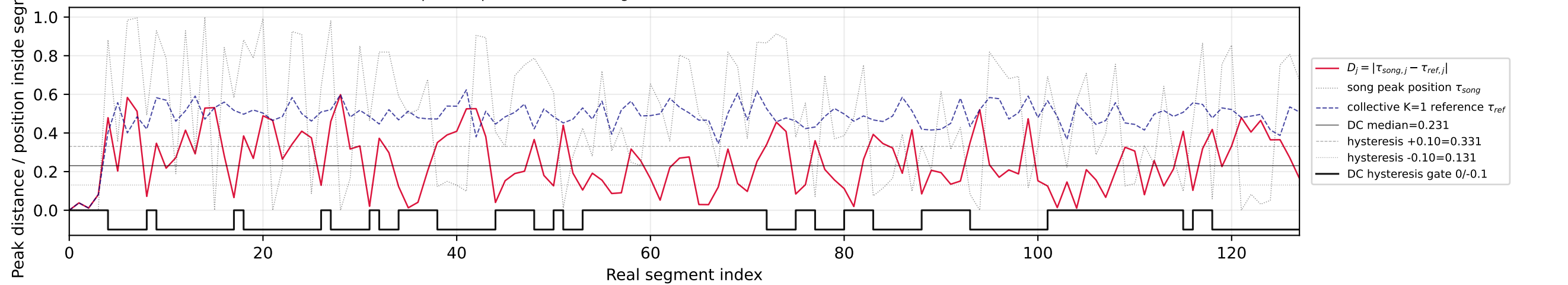
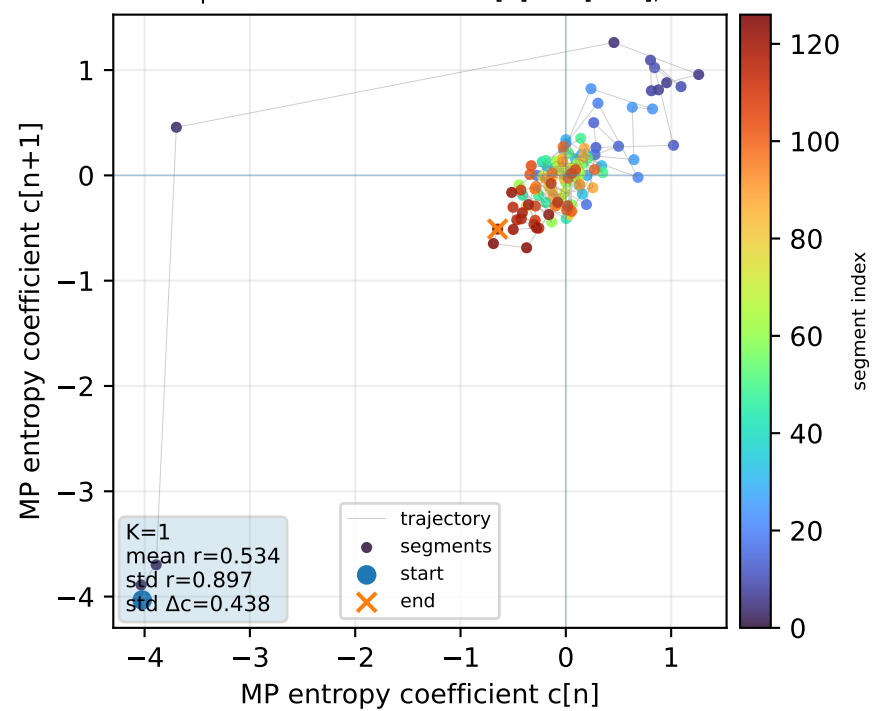
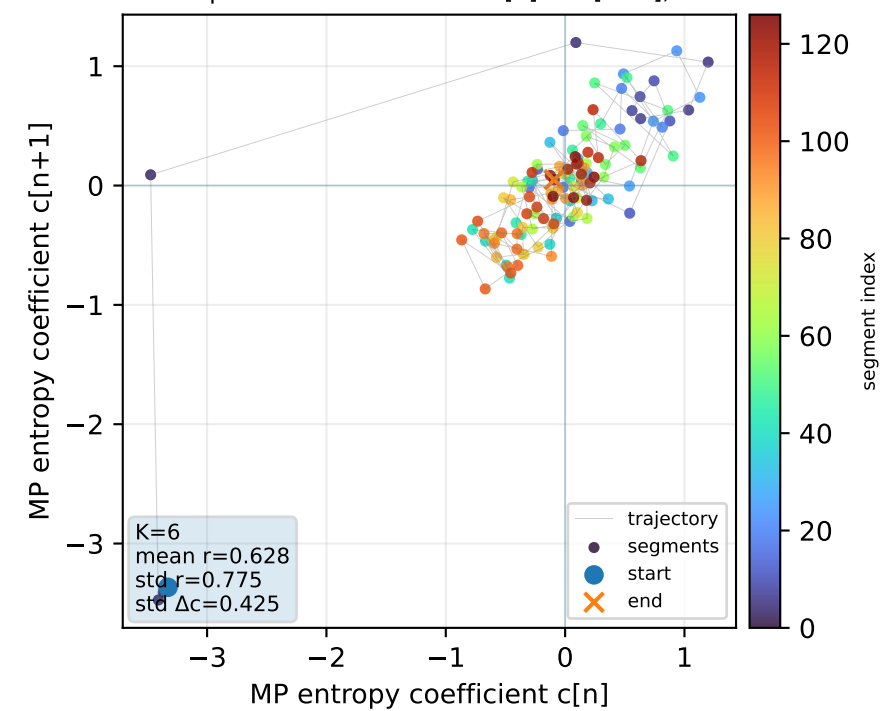
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



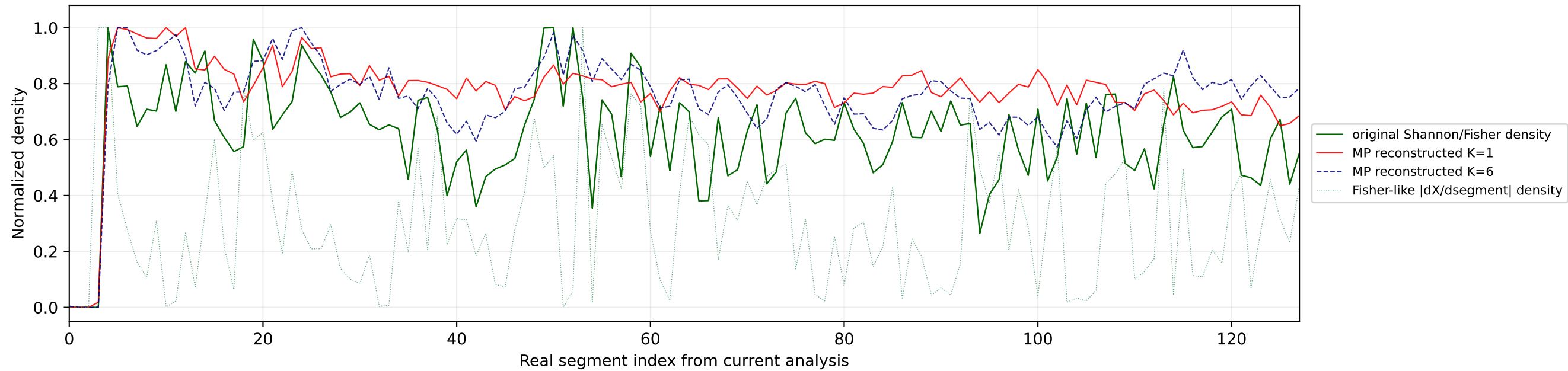
Real segment entropy/Fisher density: original vs MP reconstruction



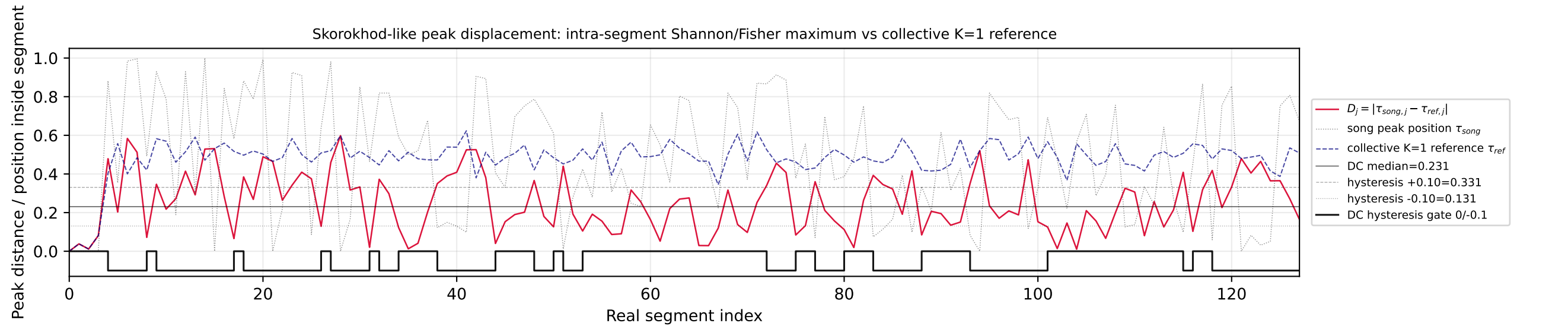
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

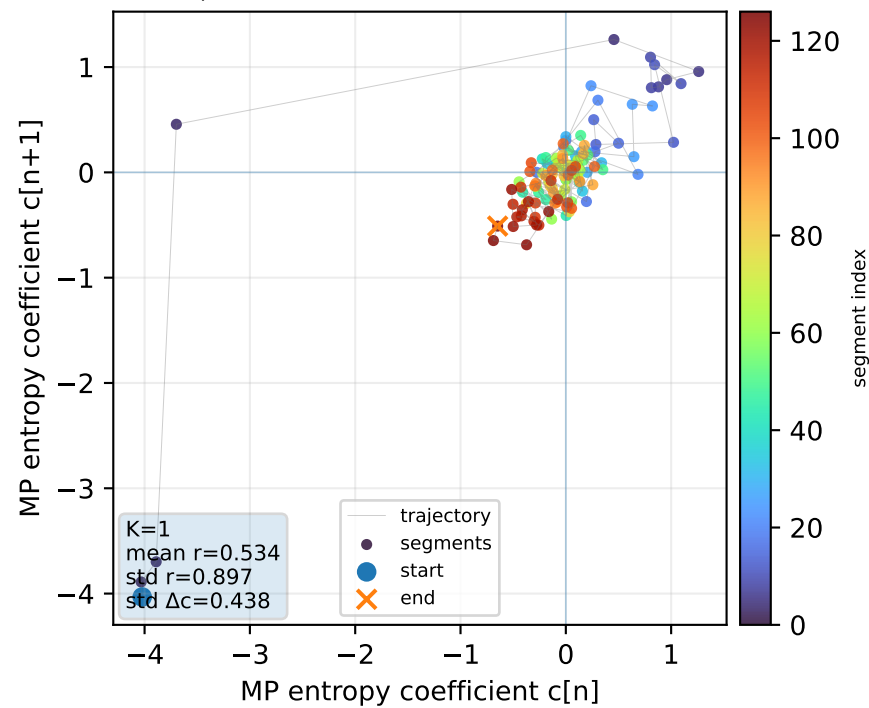
Real segment entropy/Fisher density: original vs MP reconstruction



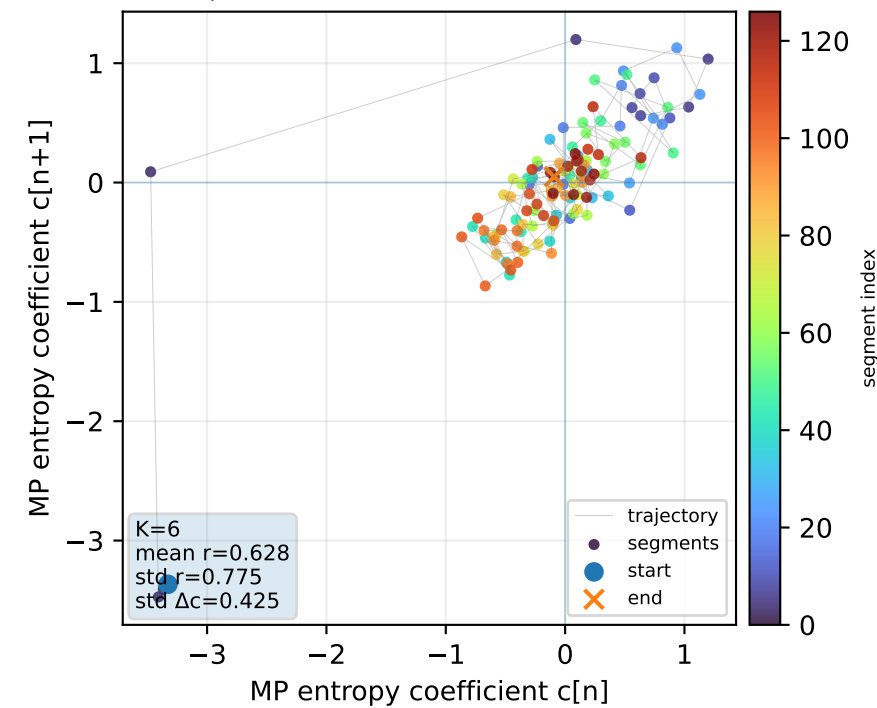
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



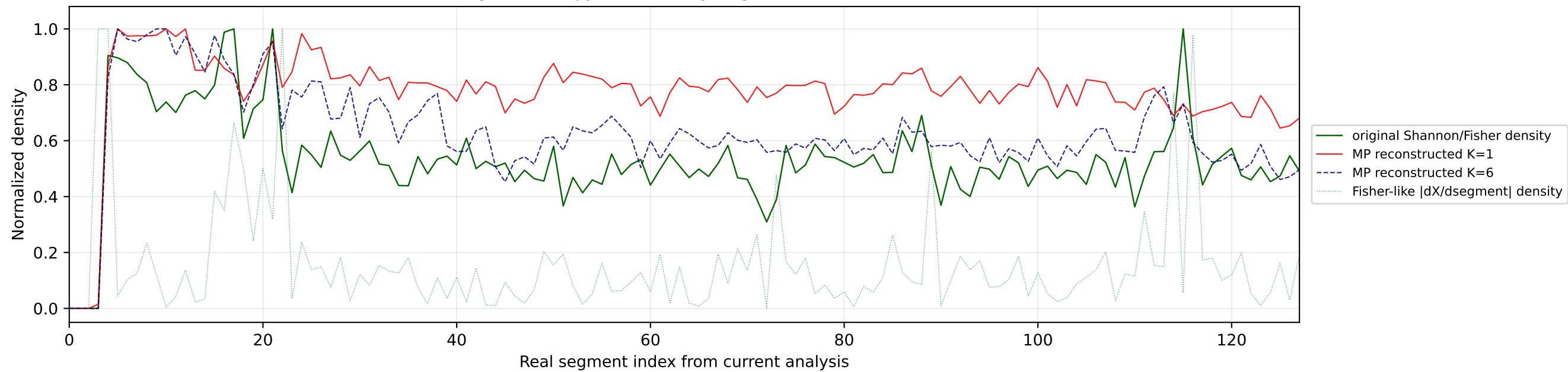
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



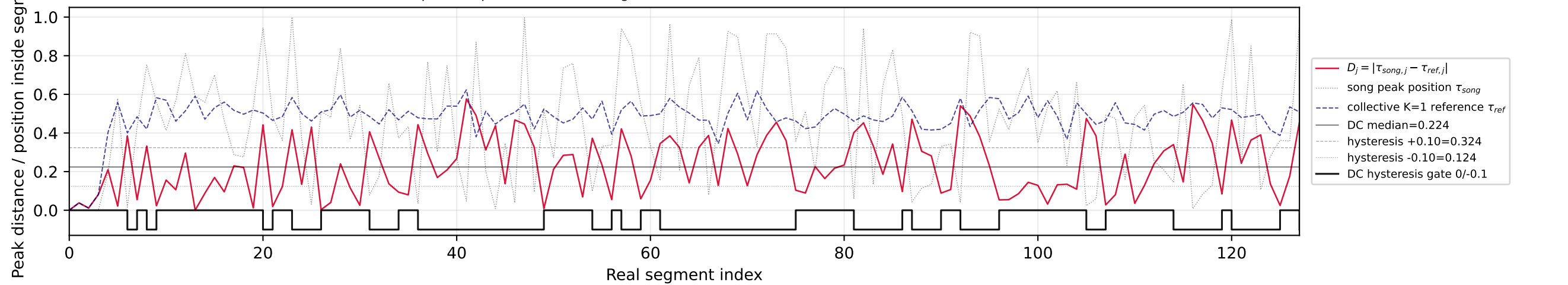
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



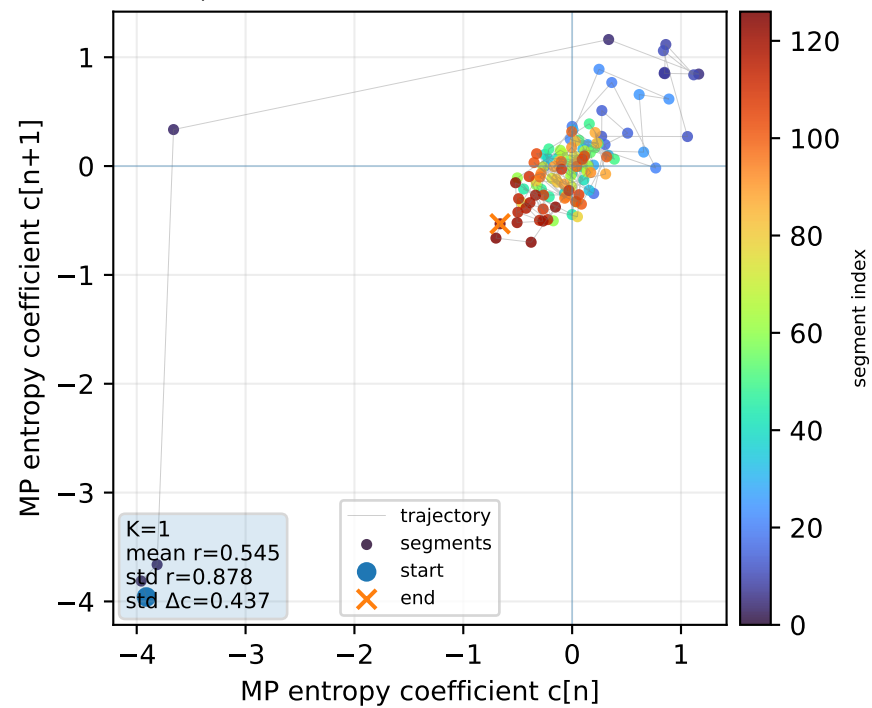
Real segment entropy/Fisher density: original vs MP reconstruction



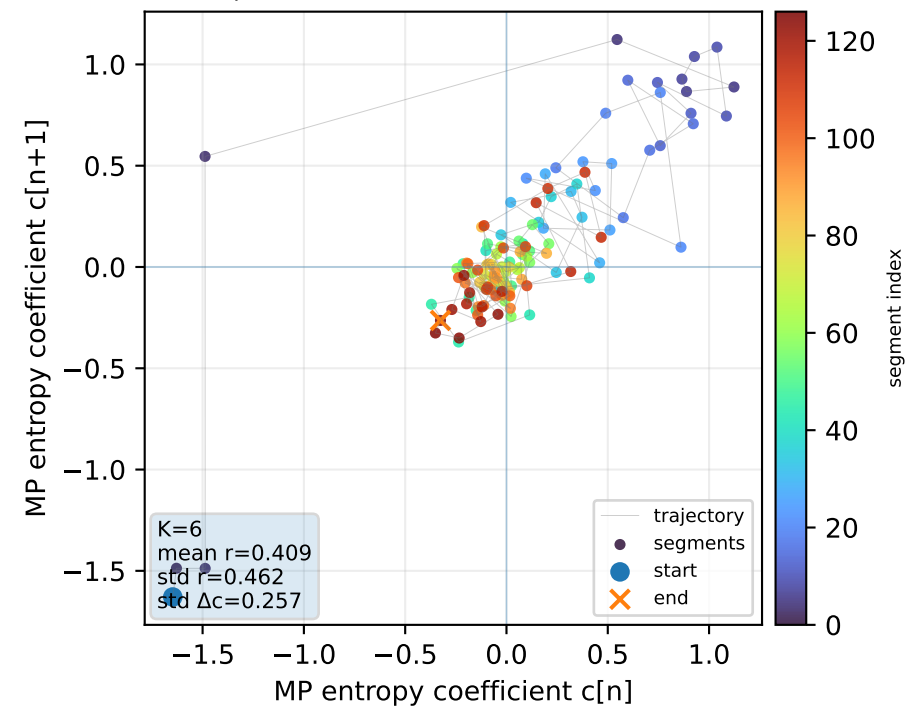
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



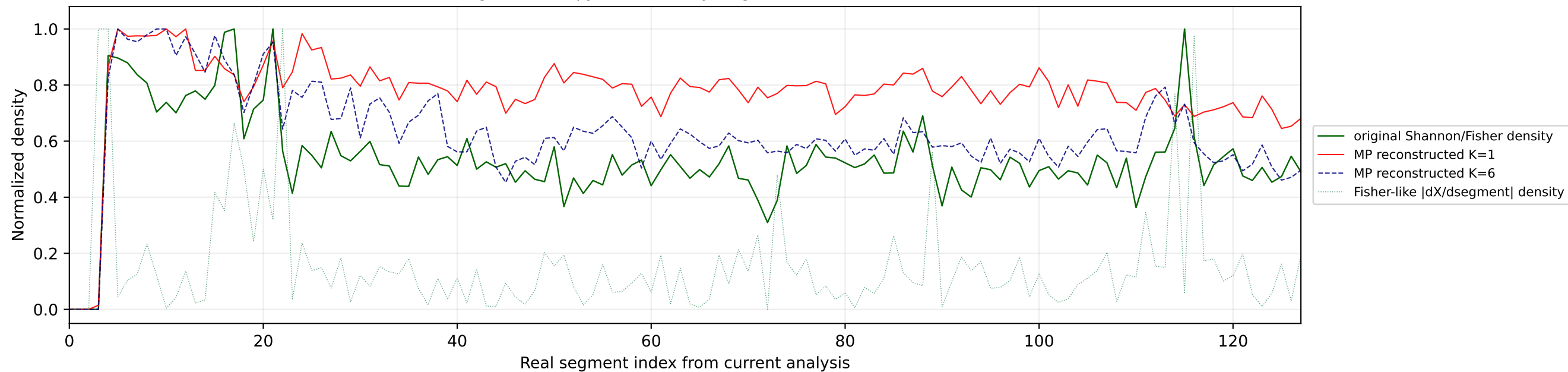
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



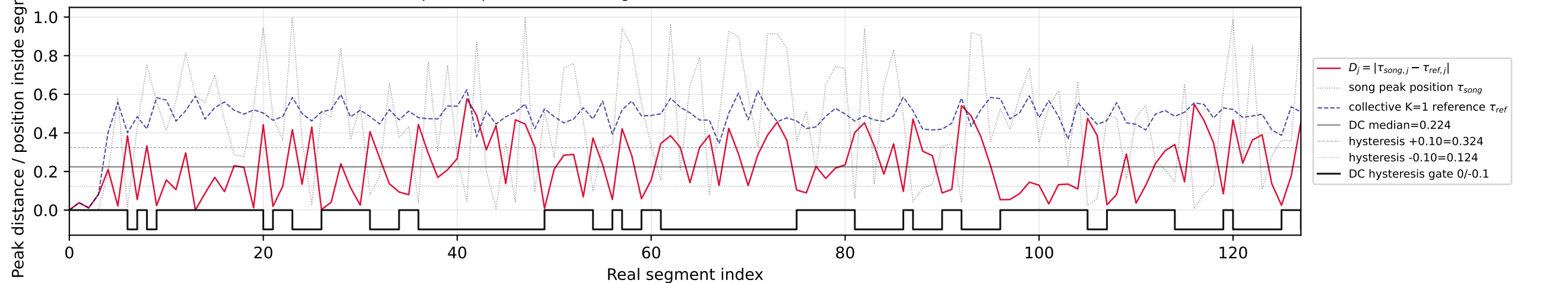
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



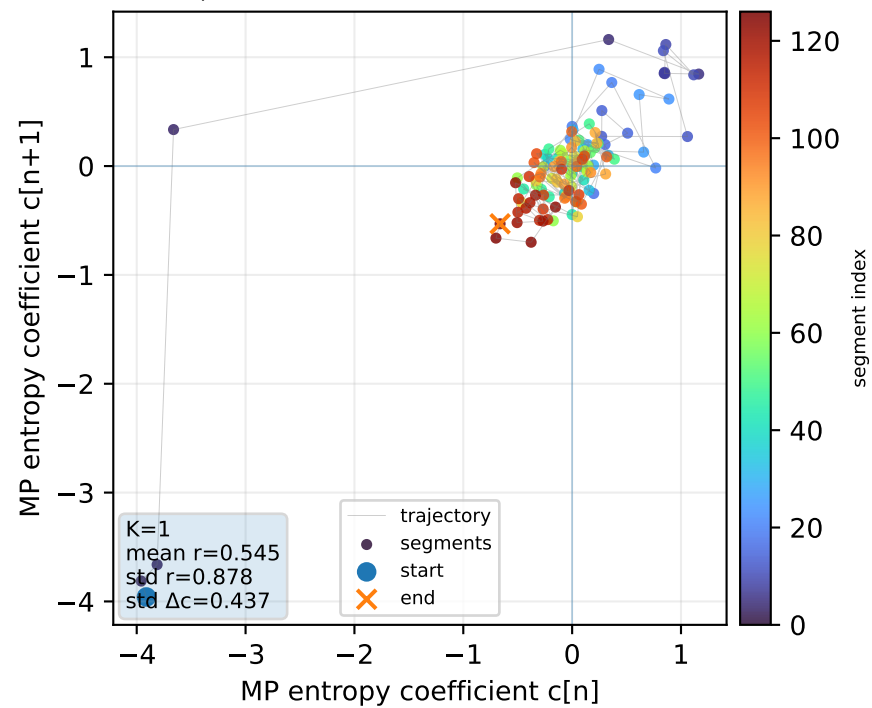
Real segment entropy/Fisher density: original vs MP reconstruction



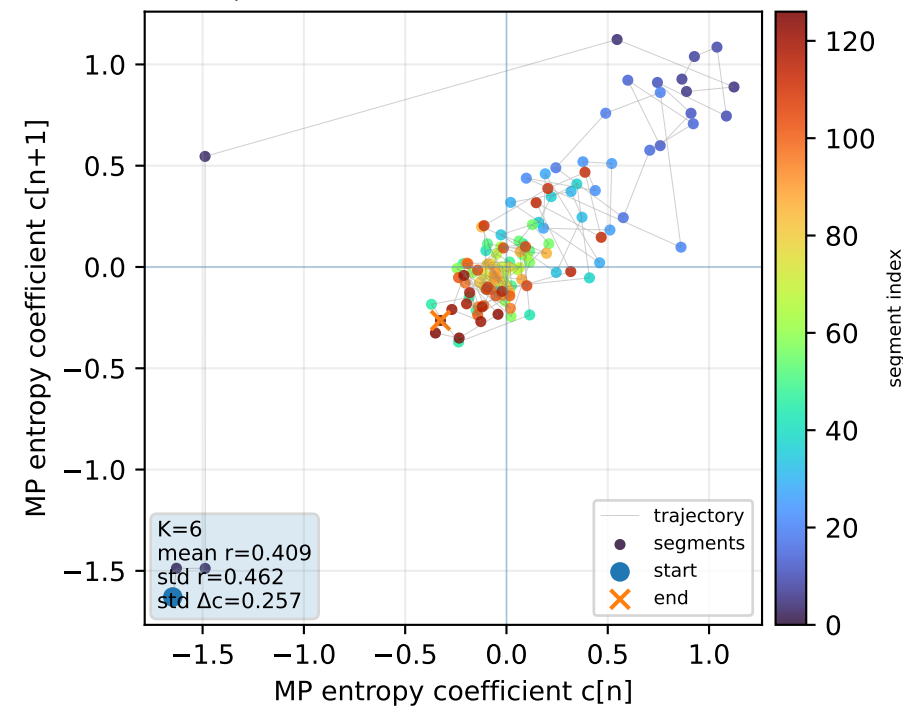
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1

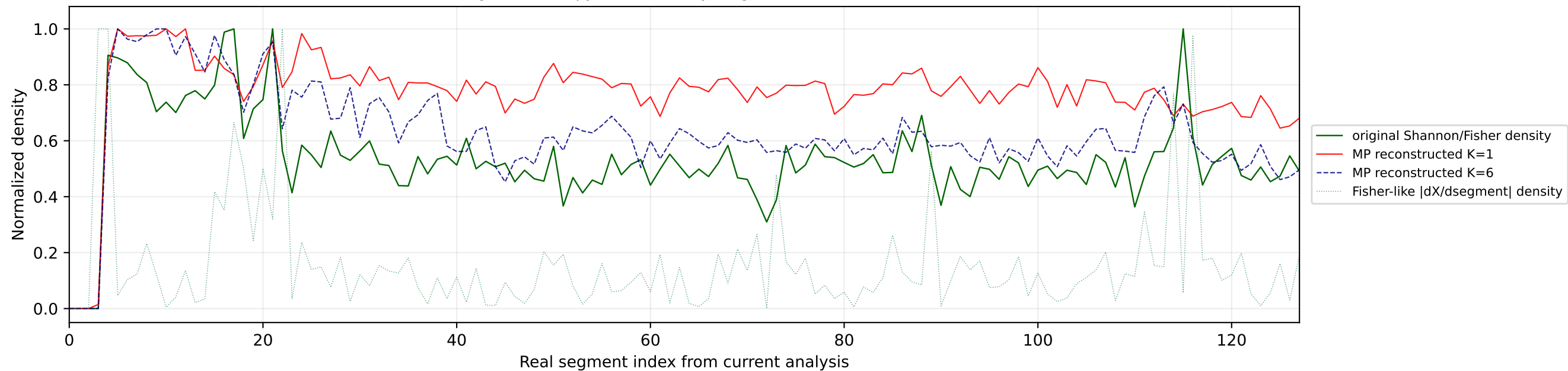


Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

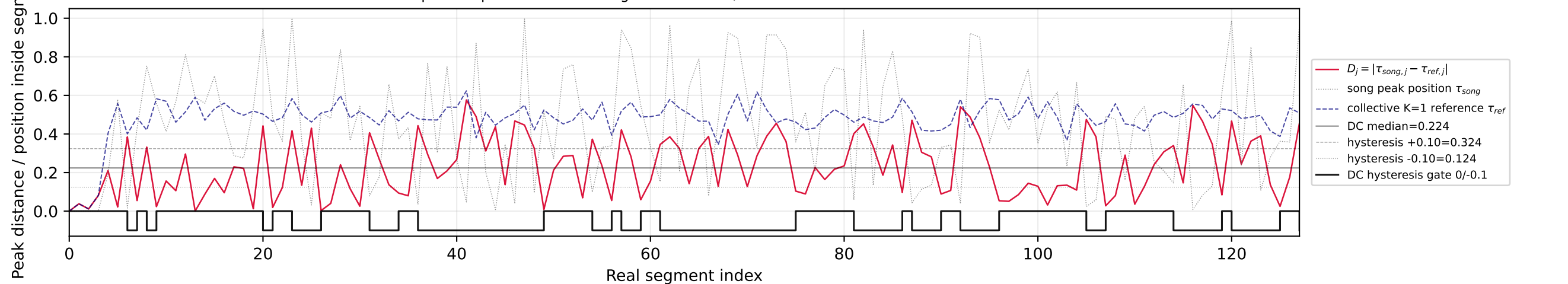


Nº60 | song index=8 | 08 | Sal Da Vinci - Per Sempre Sì | Italy

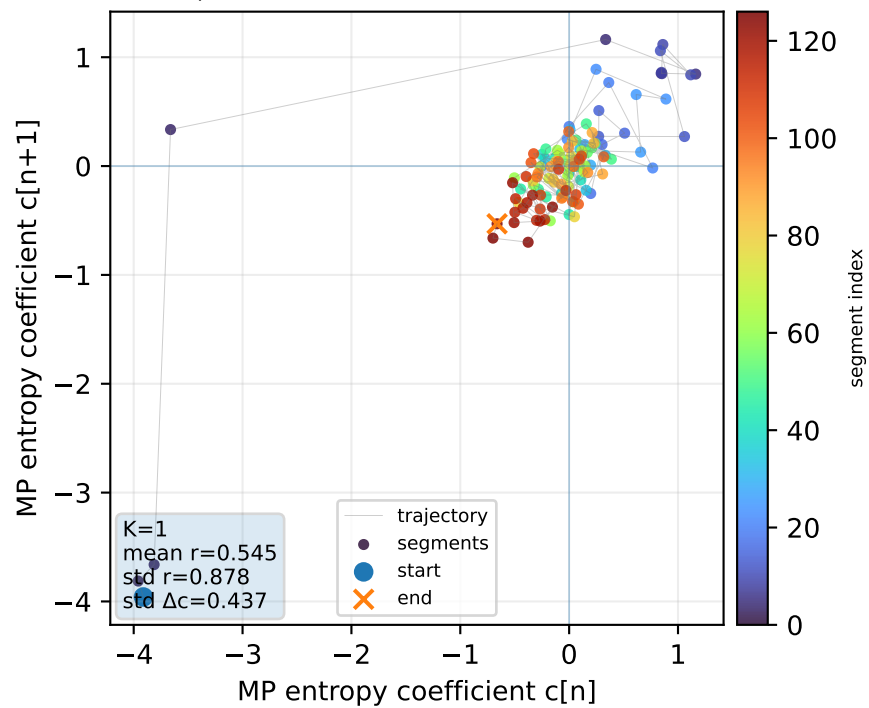
Real segment entropy/Fisher density: original vs MP reconstruction



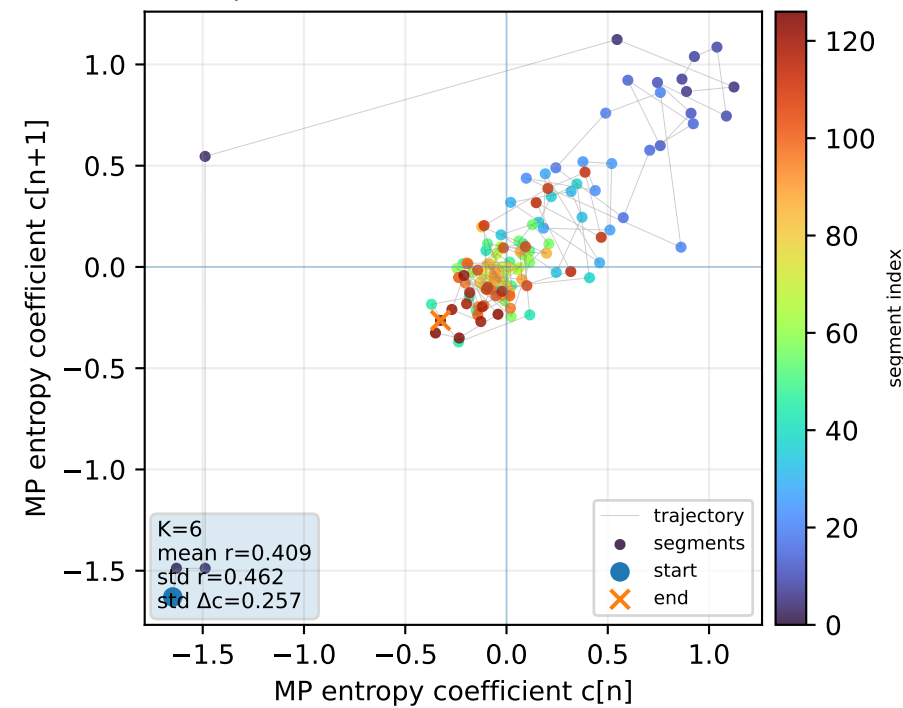
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1

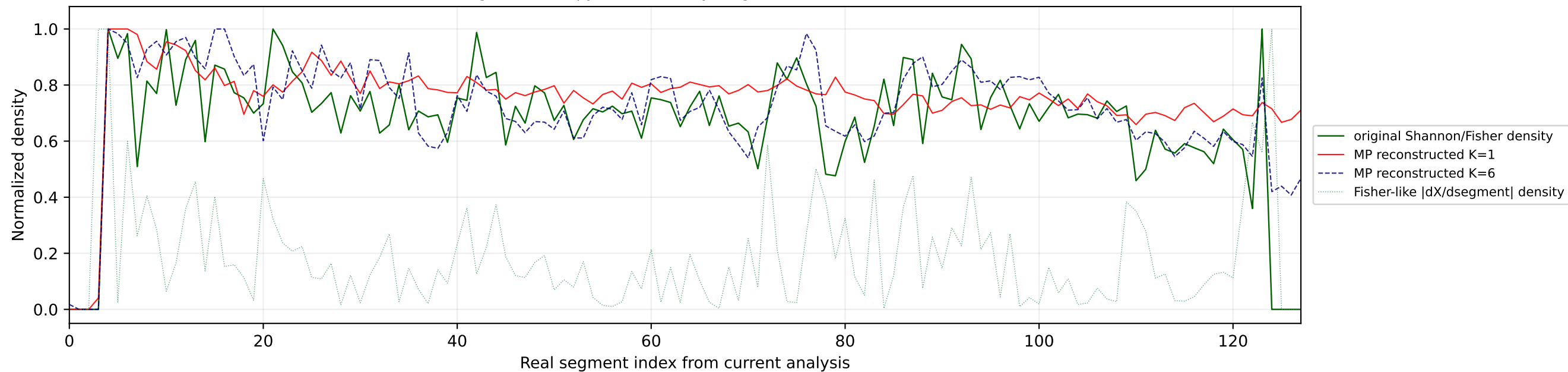


Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

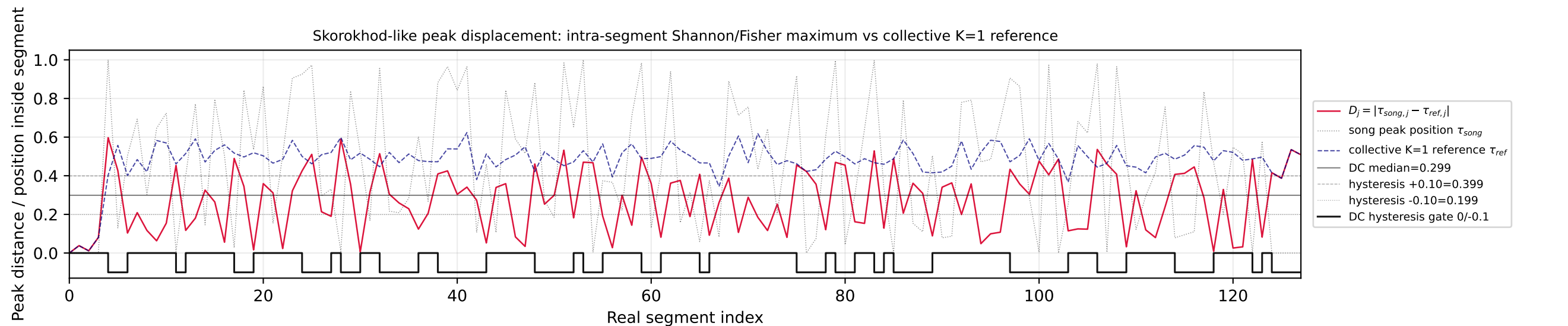


No61 | song index=16 | 16 | COSMÓ - Tanzschein | Austria

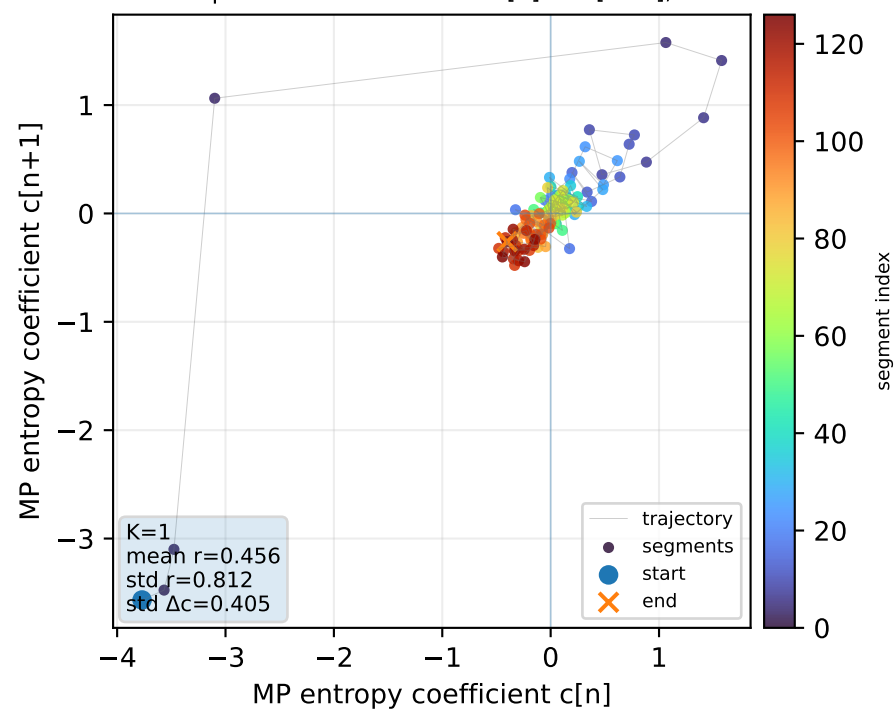
Real segment entropy/Fisher density: original vs MP reconstruction



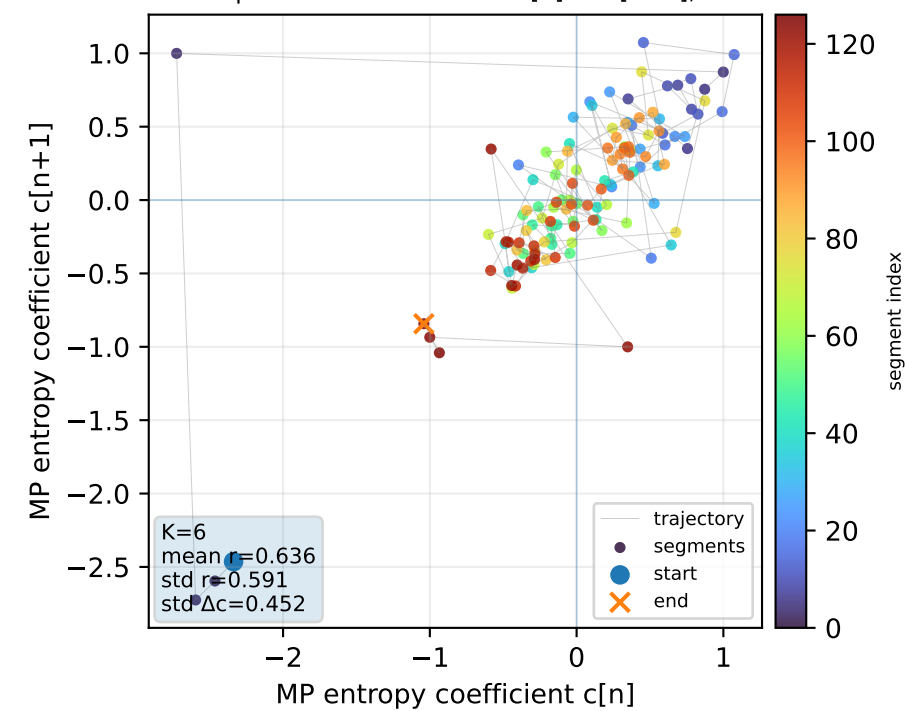
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



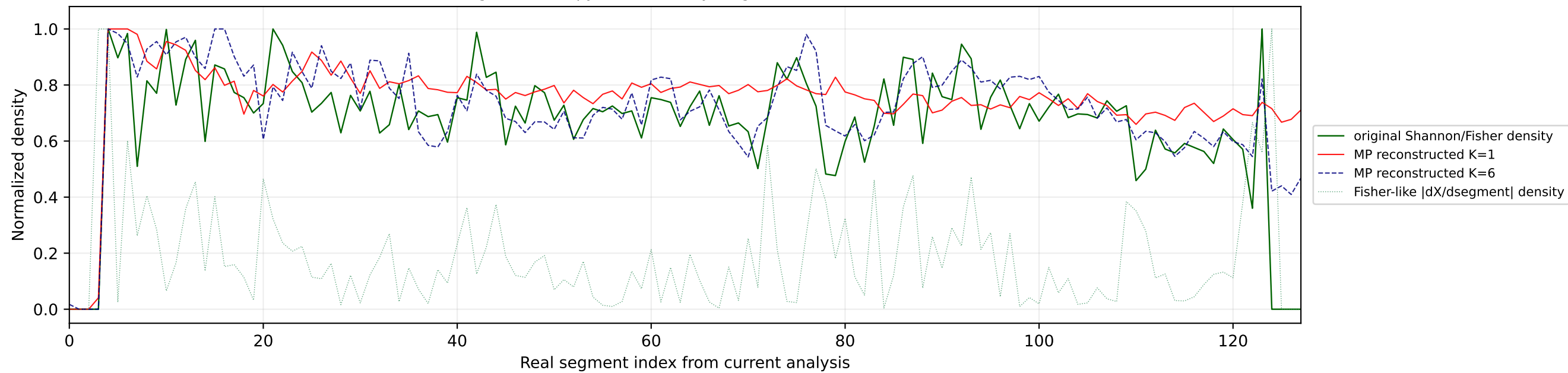
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



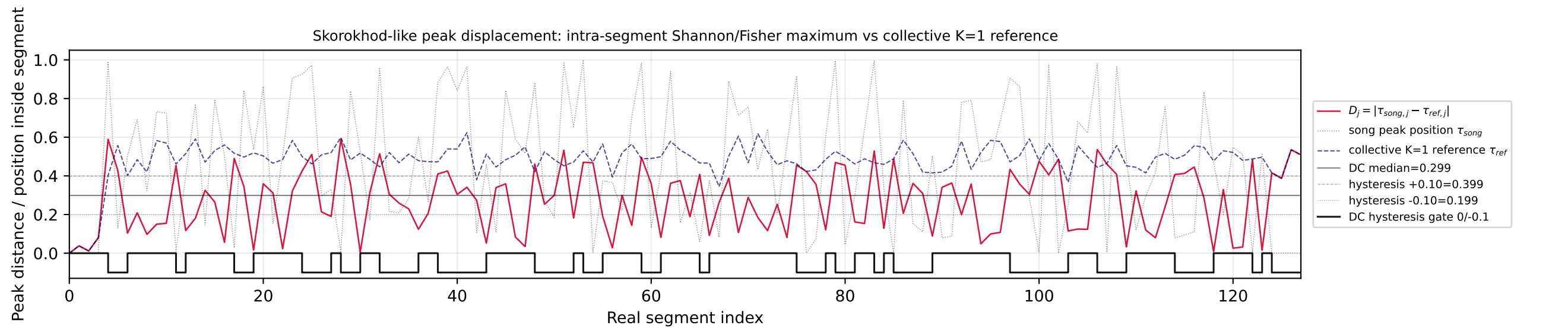
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



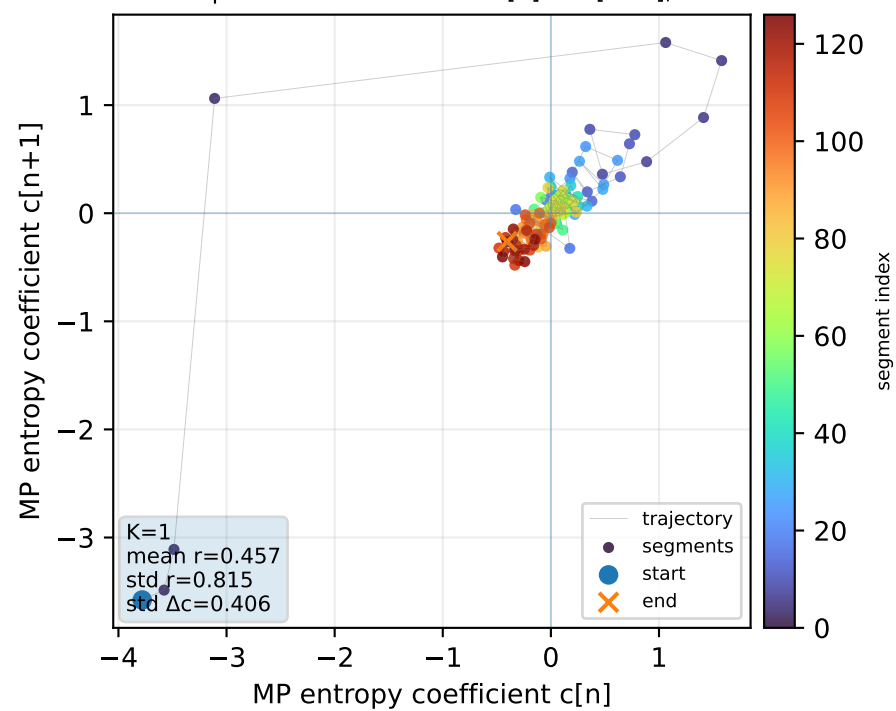
Real segment entropy/Fisher density: original vs MP reconstruction



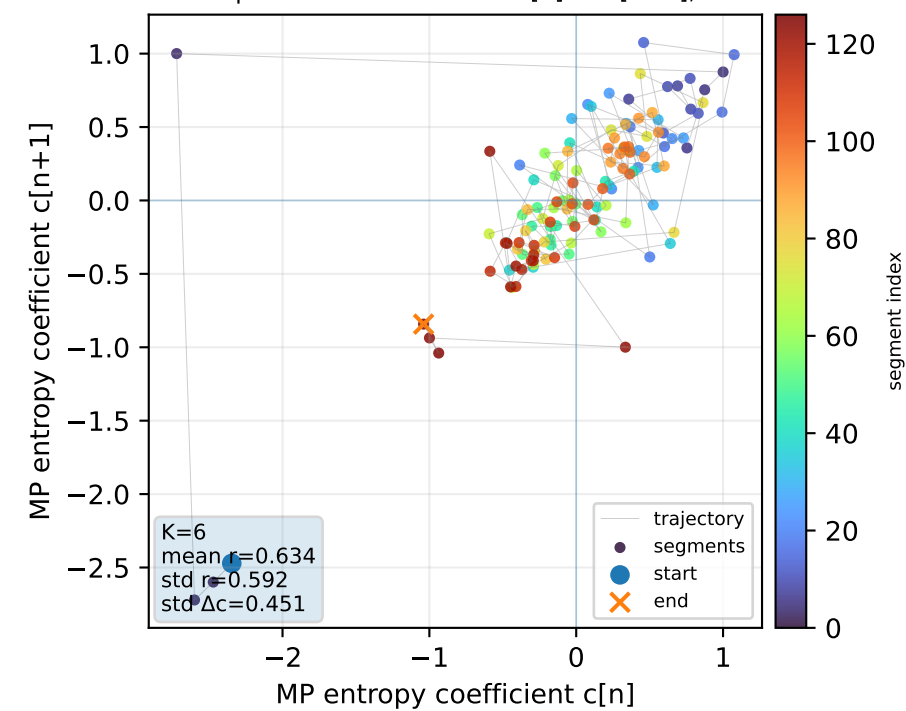
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



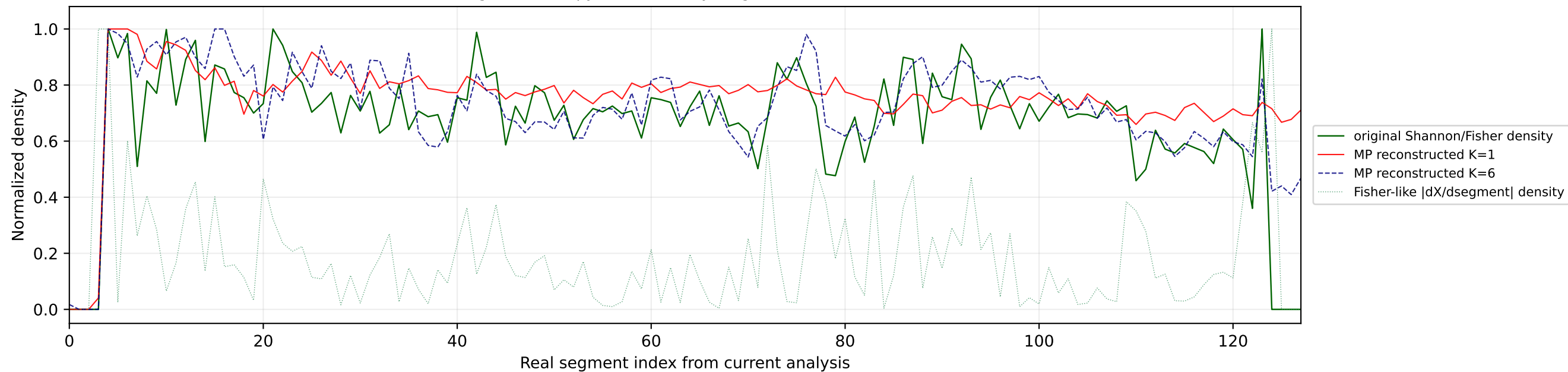
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



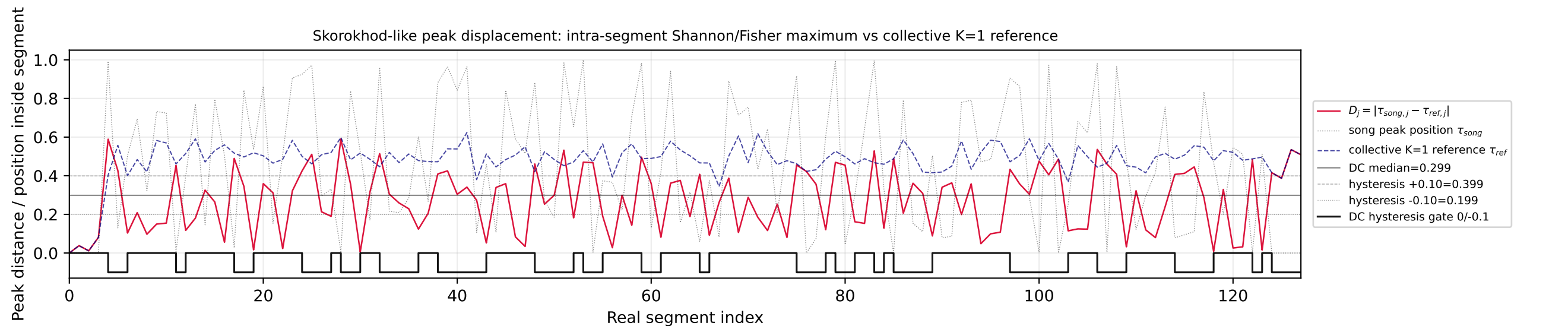
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



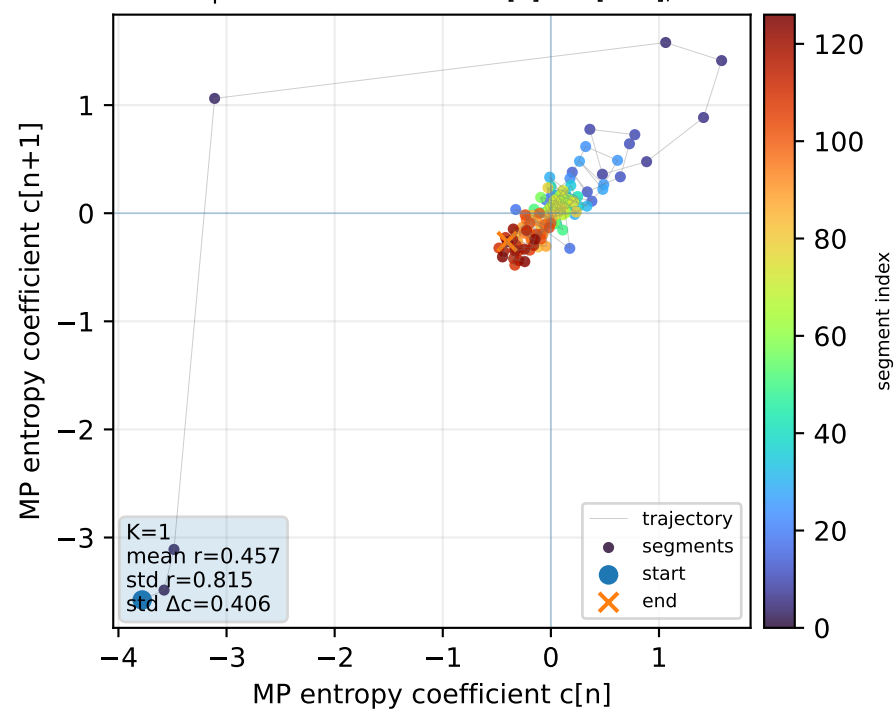
Real segment entropy/Fisher density: original vs MP reconstruction



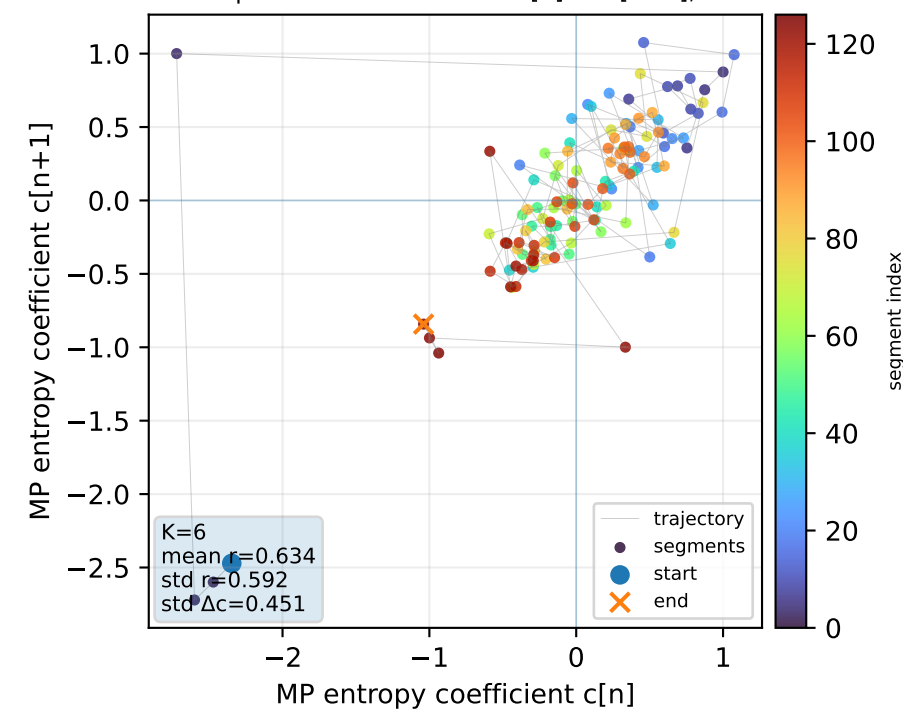
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

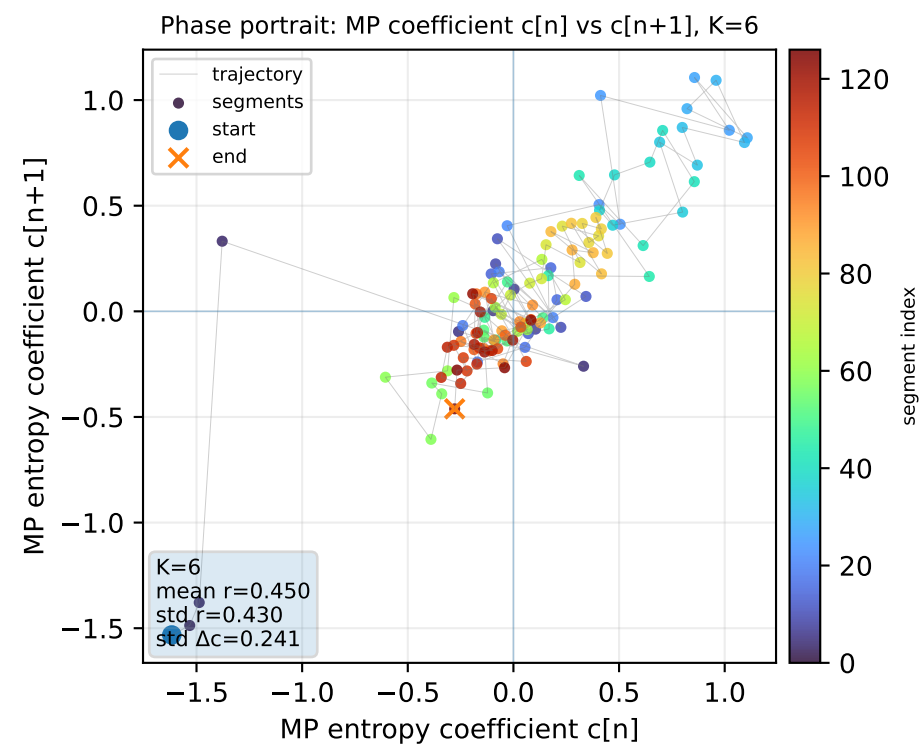
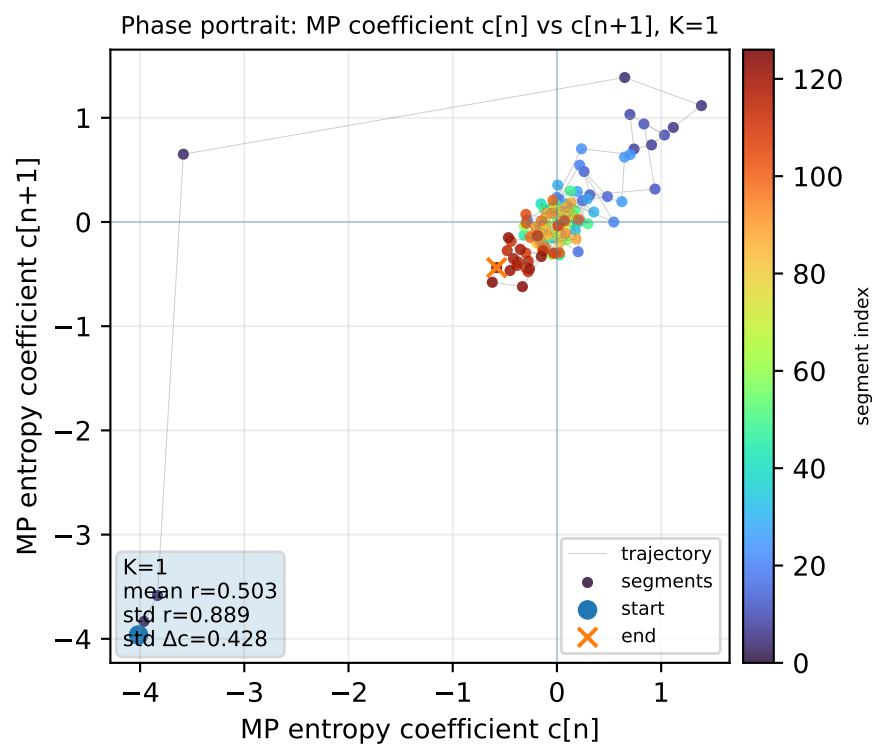
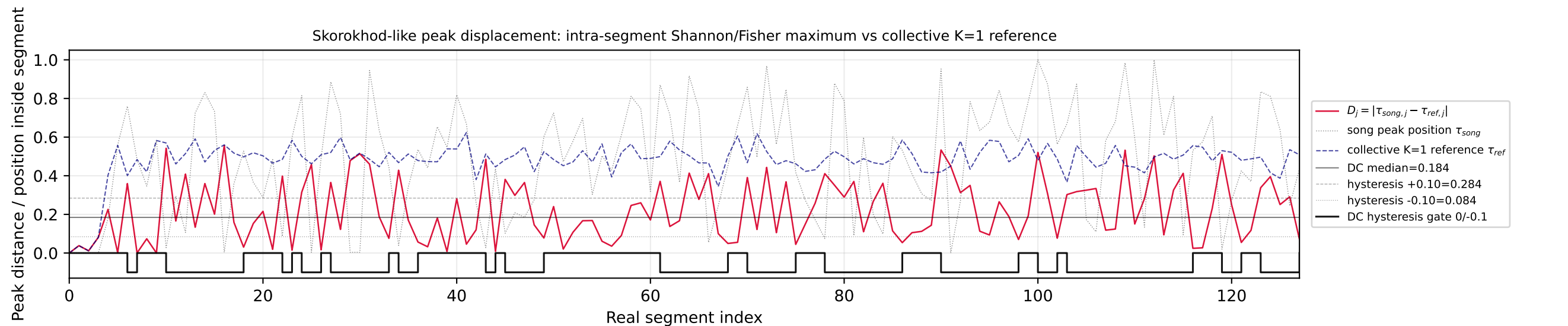
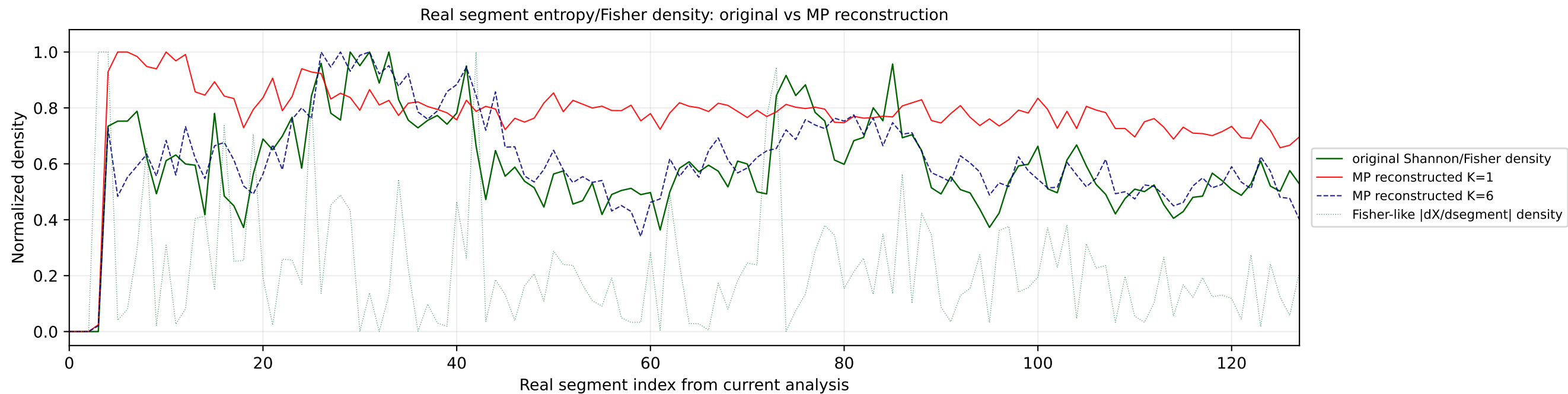


Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1

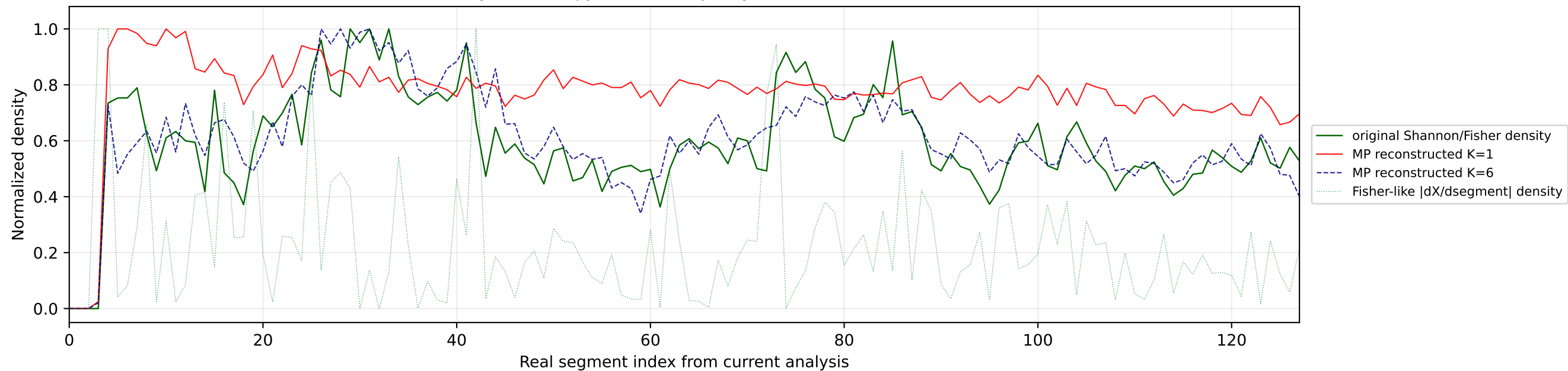


Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

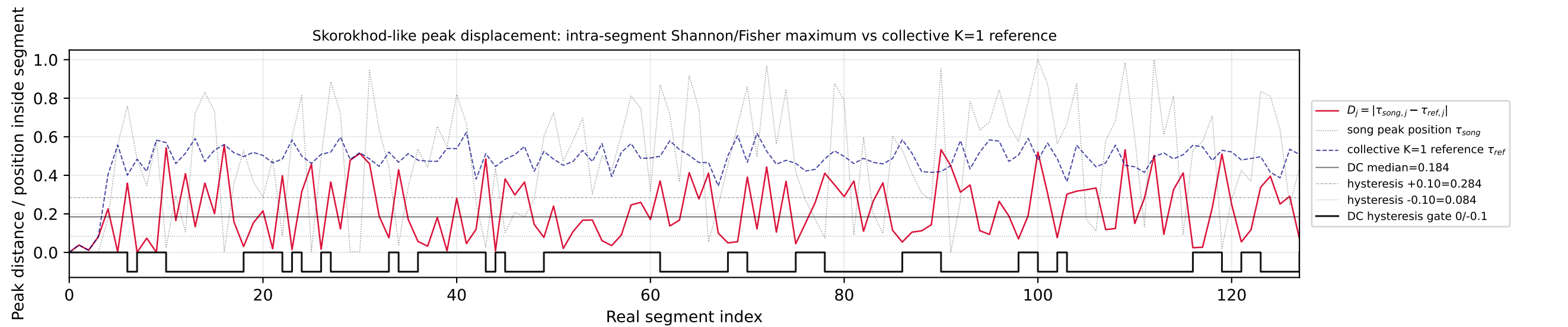
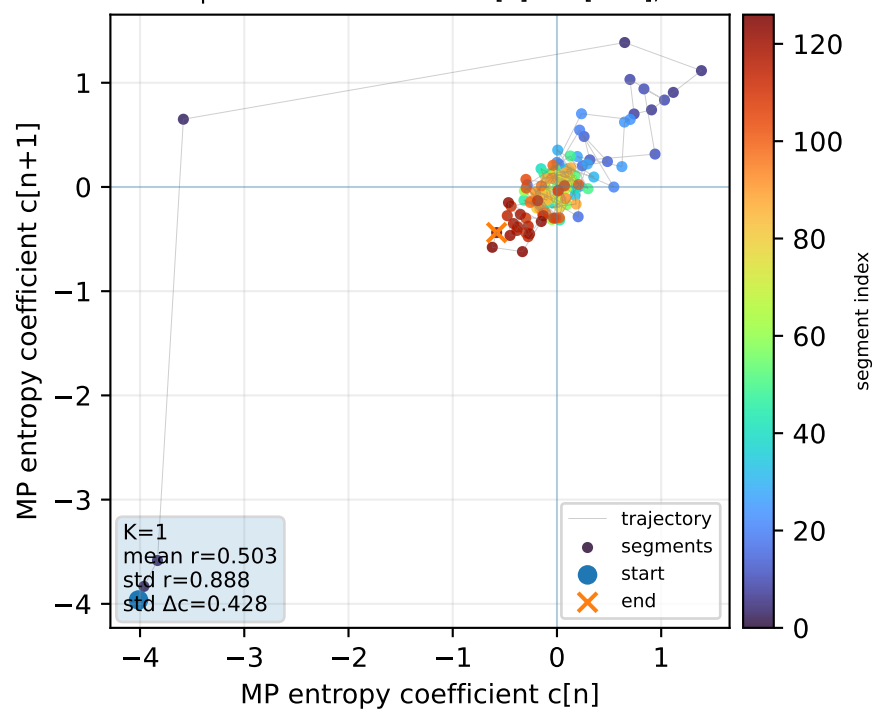
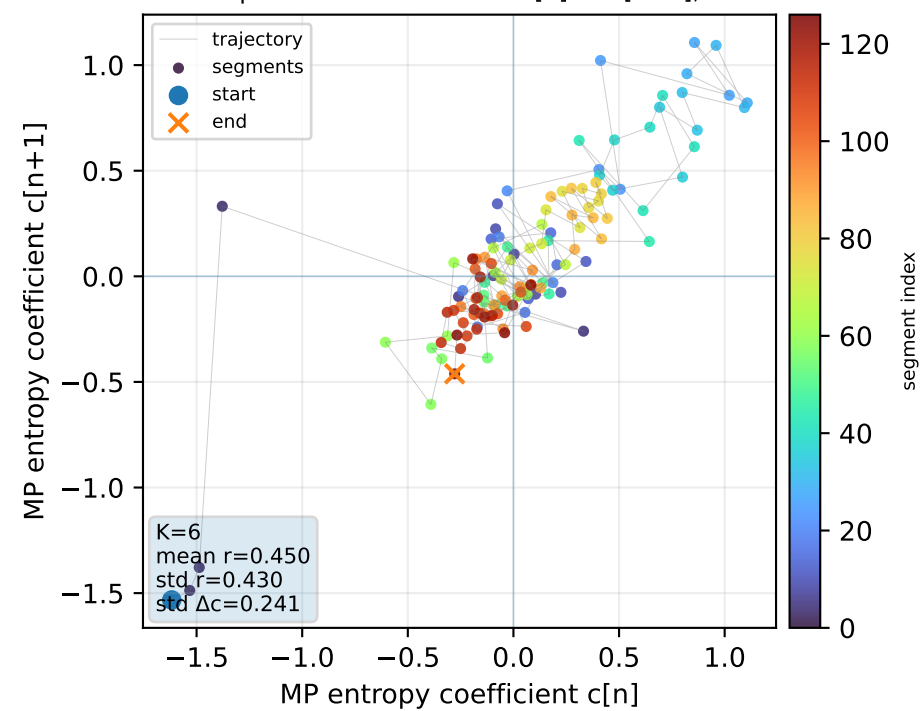


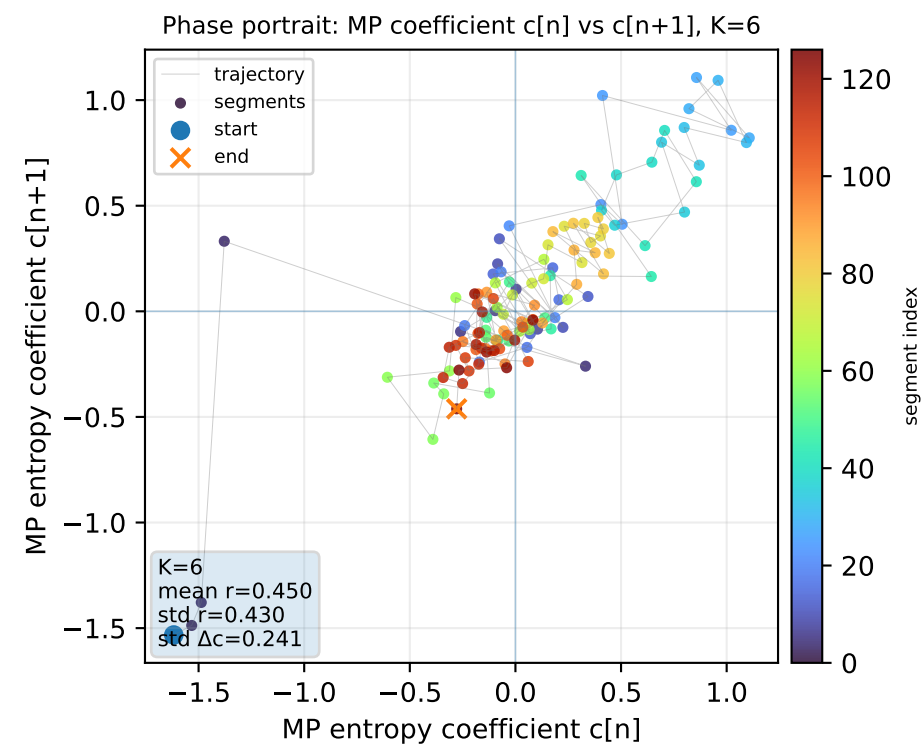
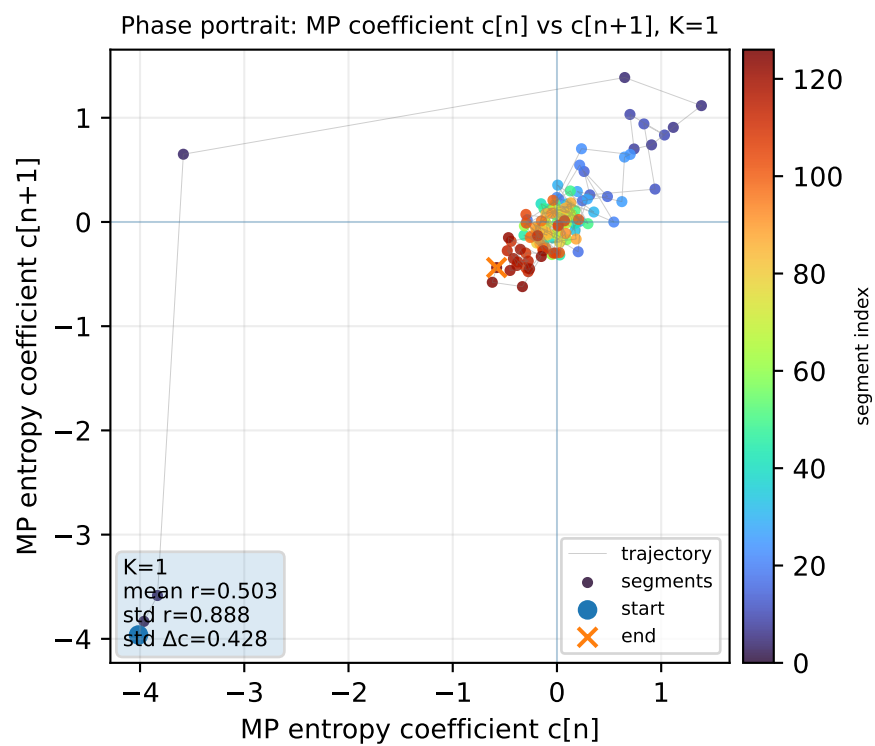
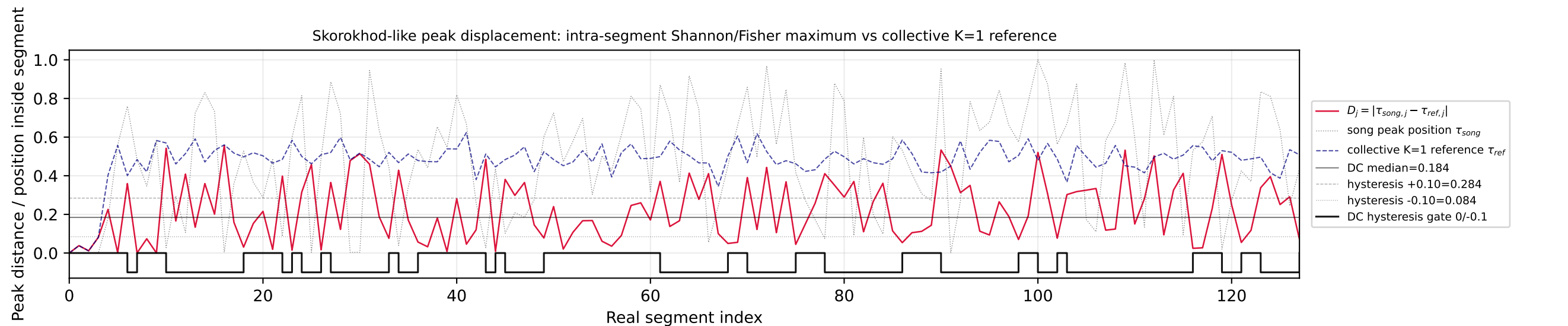
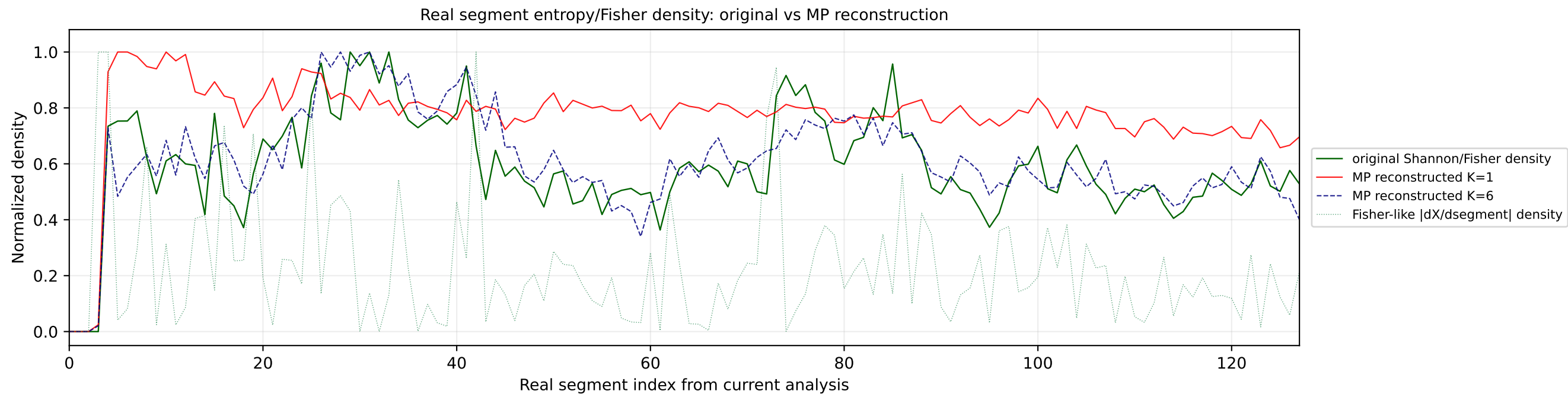


Real segment entropy/Fisher density: original vs MP reconstruction

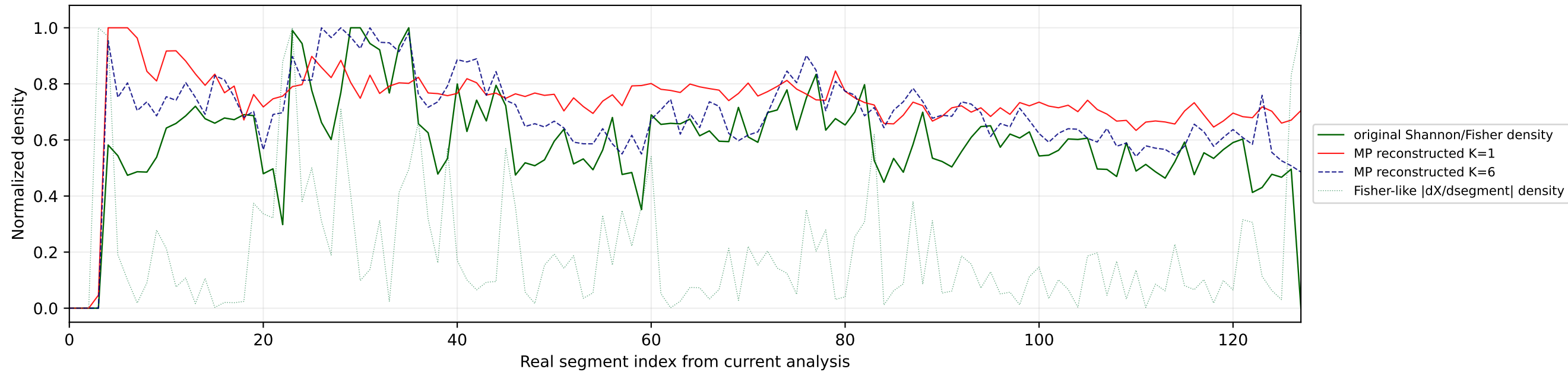


Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

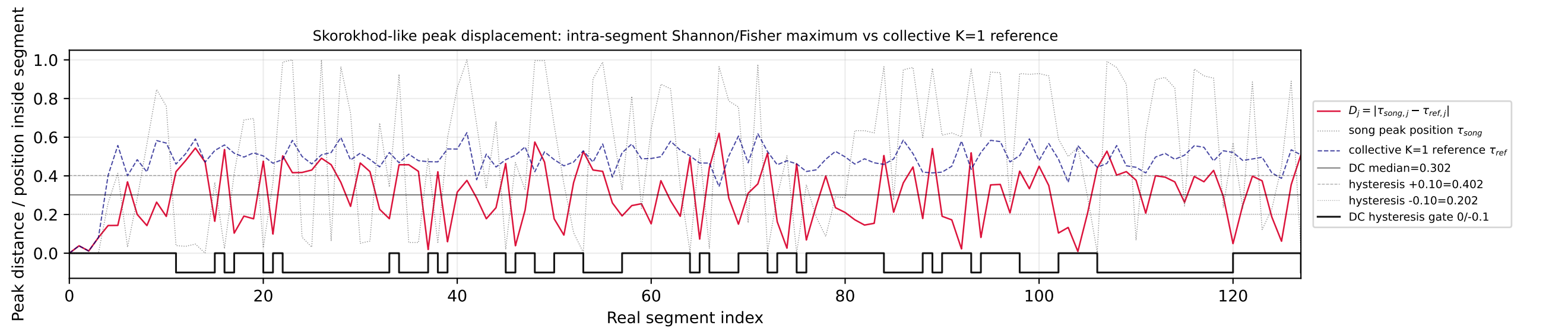
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



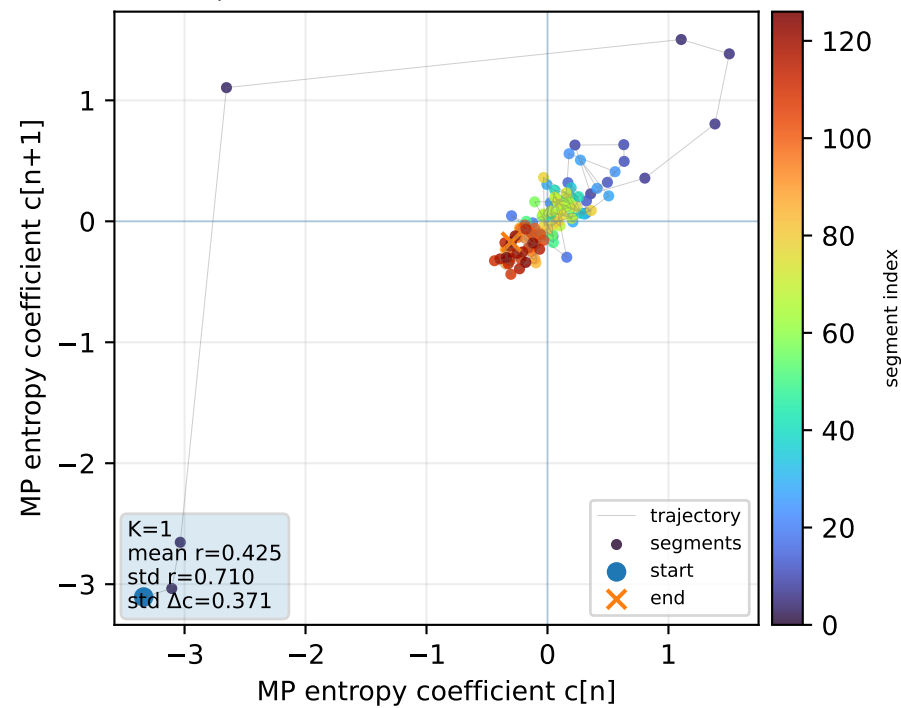
Real segment entropy/Fisher density: original vs MP reconstruction



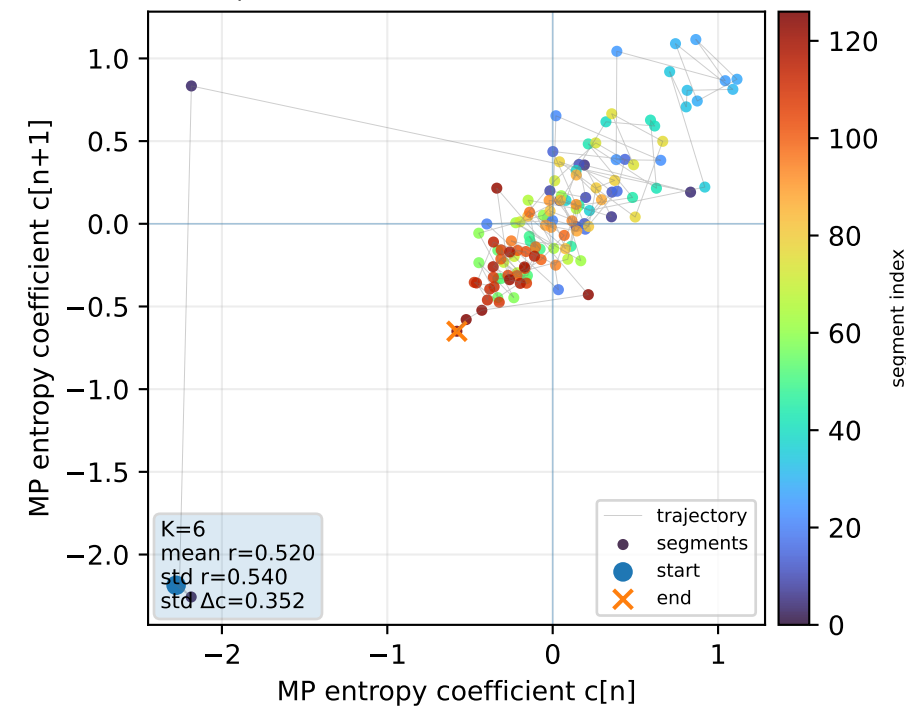
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



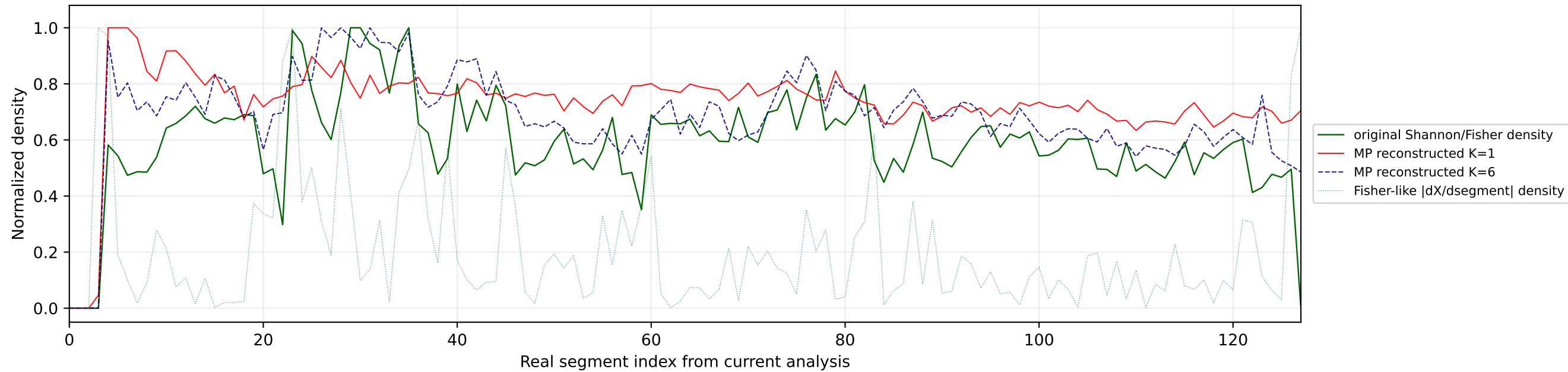
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



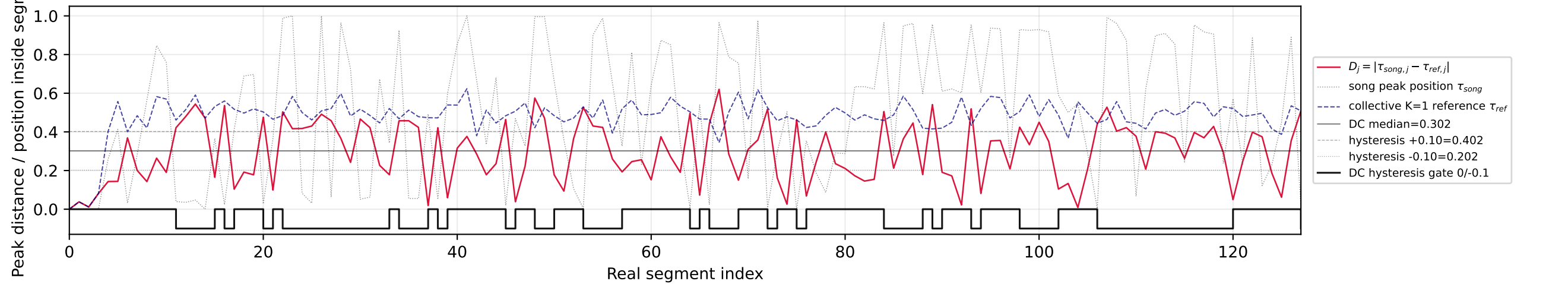
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



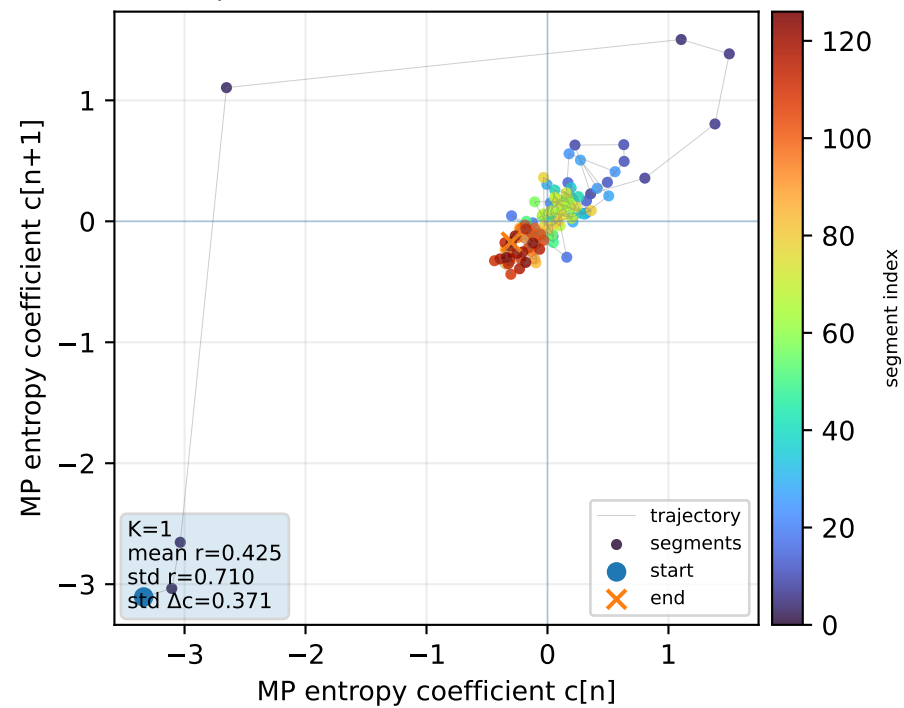
Real segment entropy/Fisher density: original vs MP reconstruction



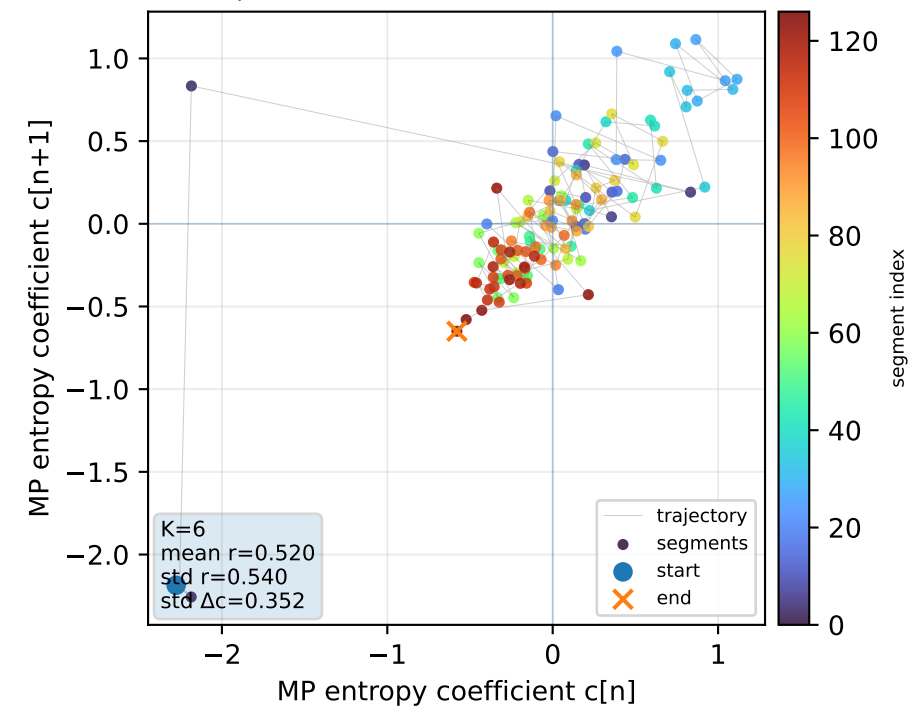
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



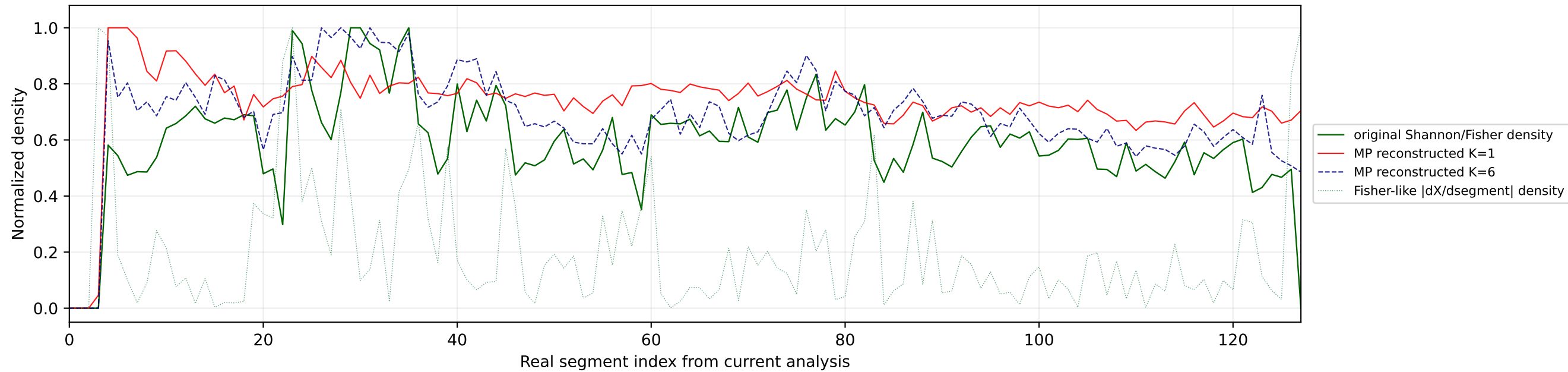
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



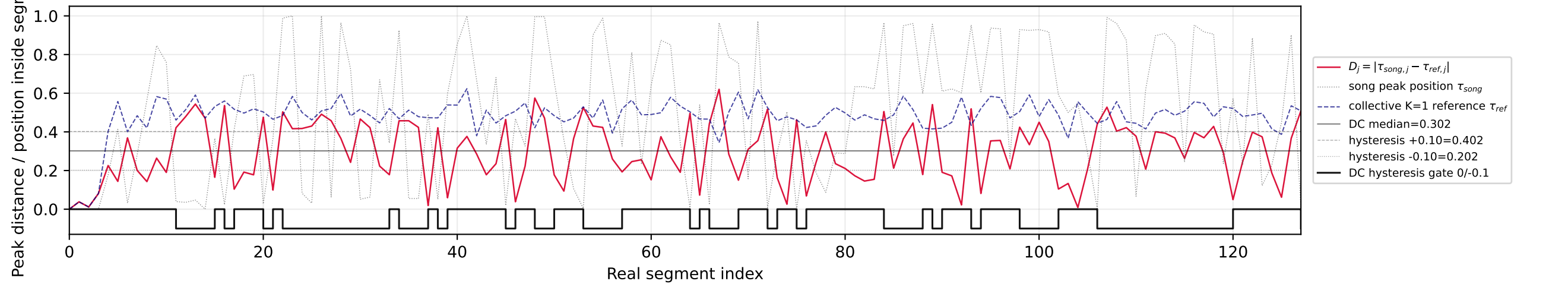
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



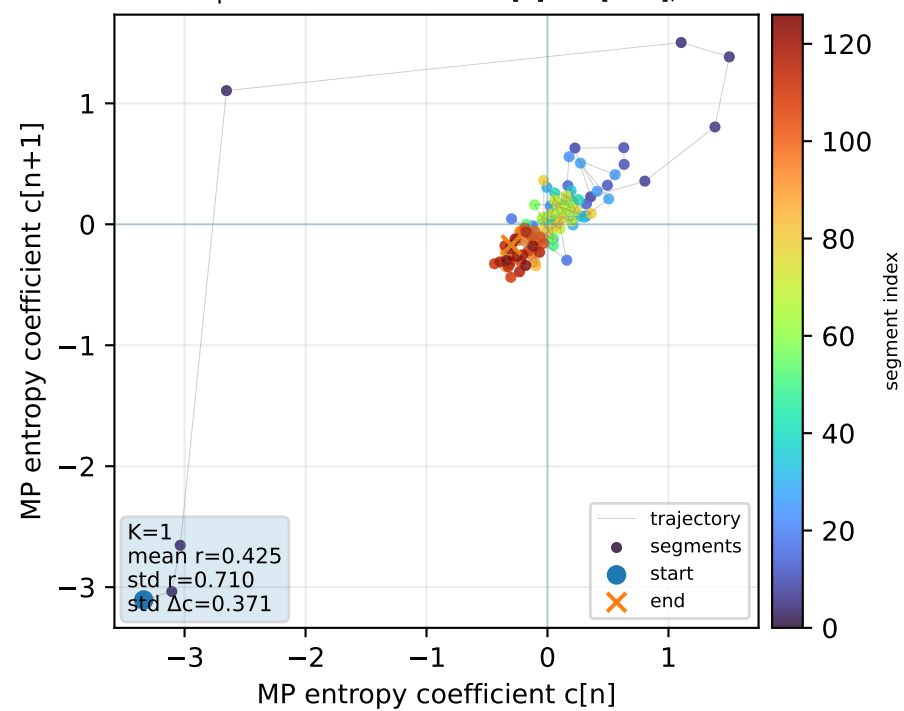
Real segment entropy/Fisher density: original vs MP reconstruction



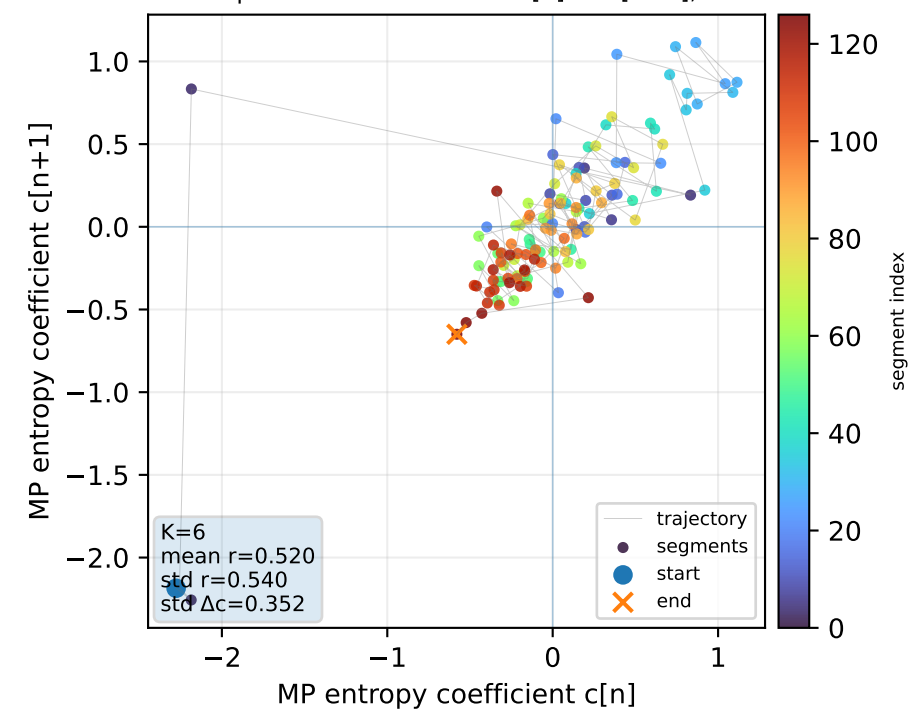
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



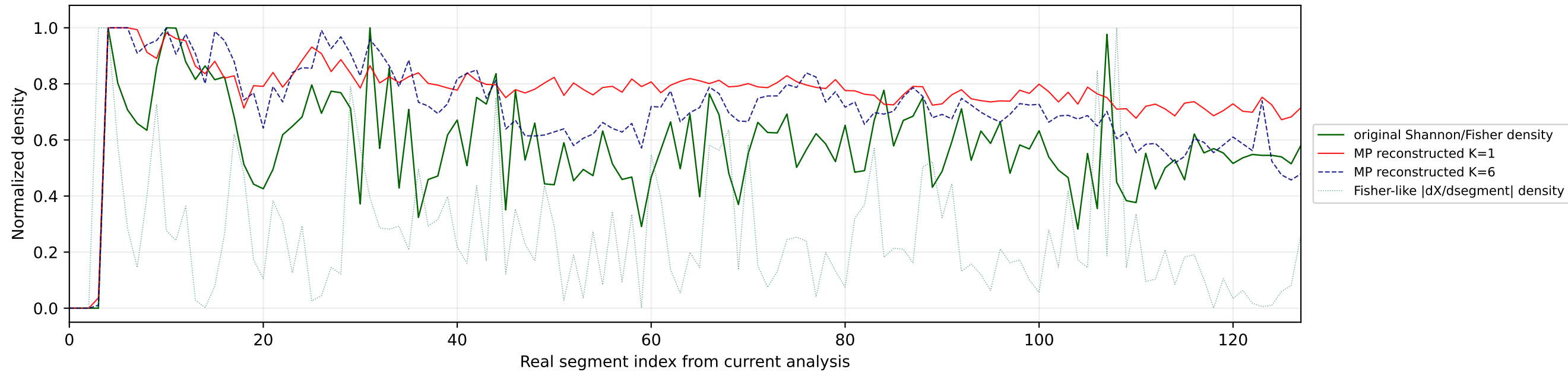
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



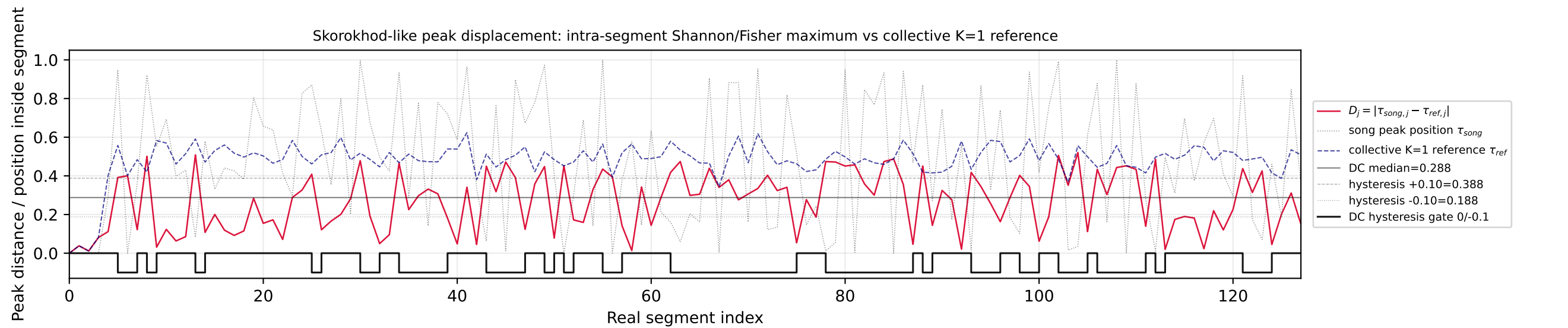
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



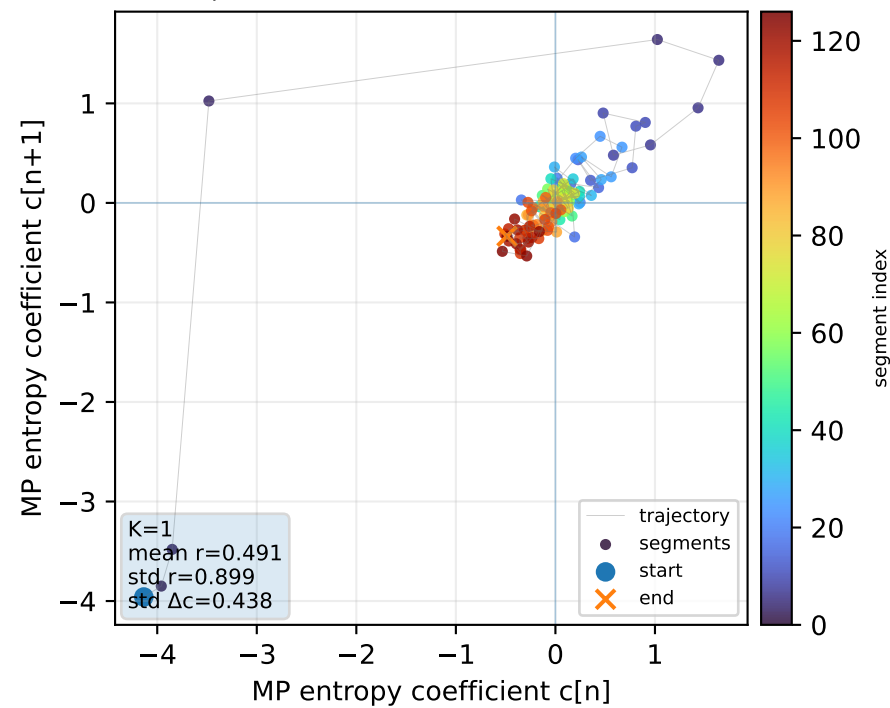
Real segment entropy/Fisher density: original vs MP reconstruction



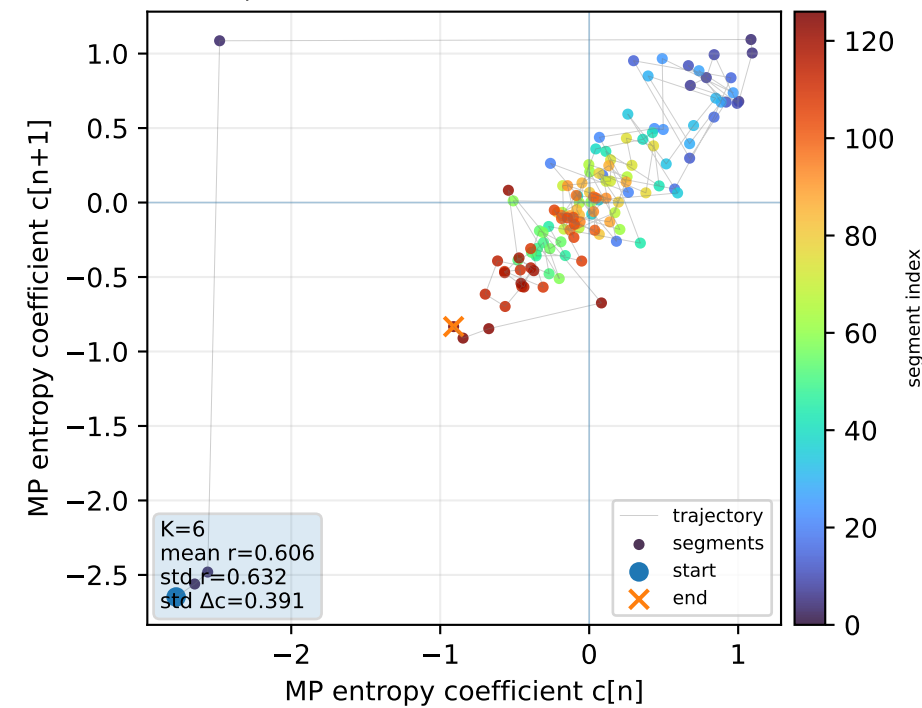
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



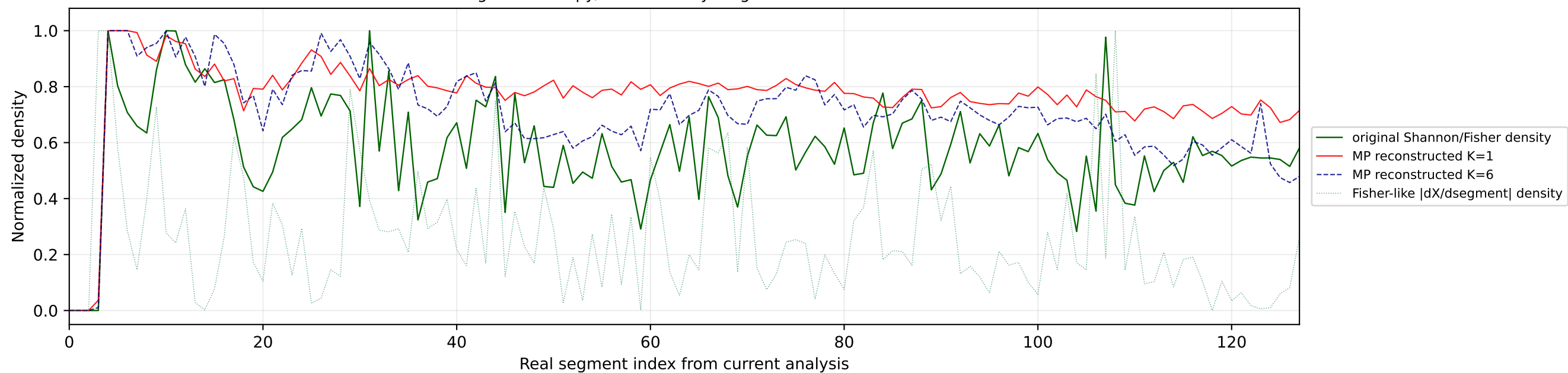
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



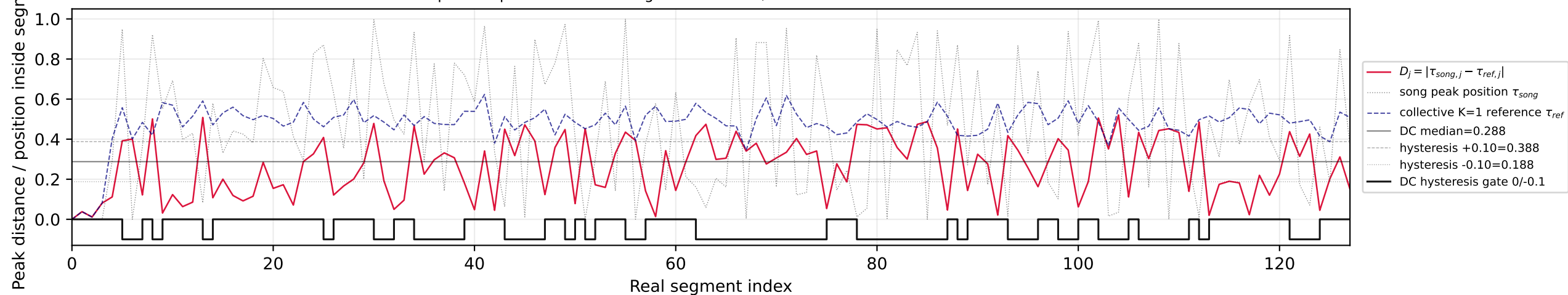
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



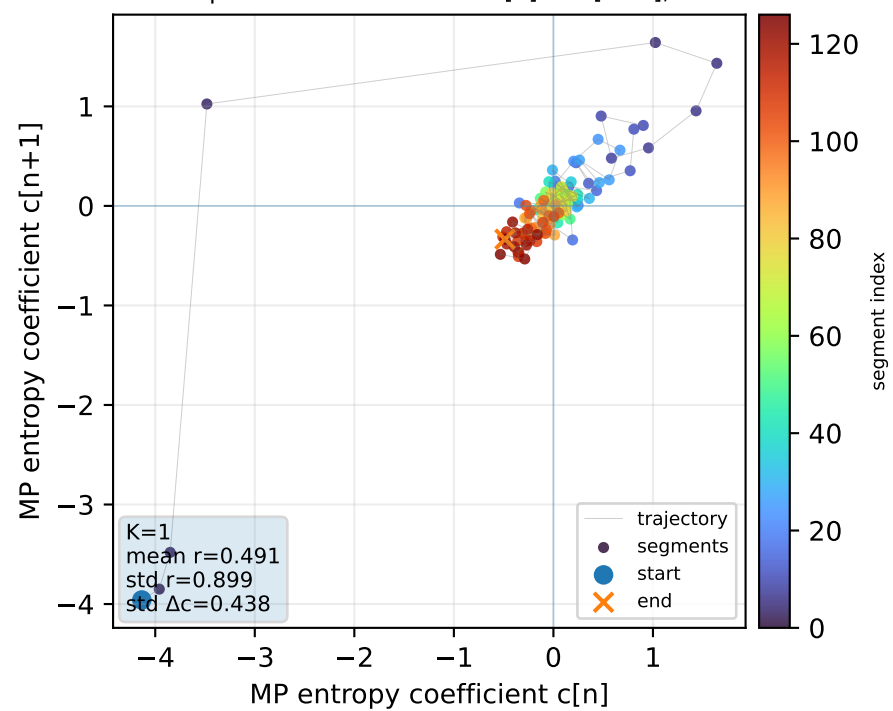
Real segment entropy/Fisher density: original vs MP reconstruction



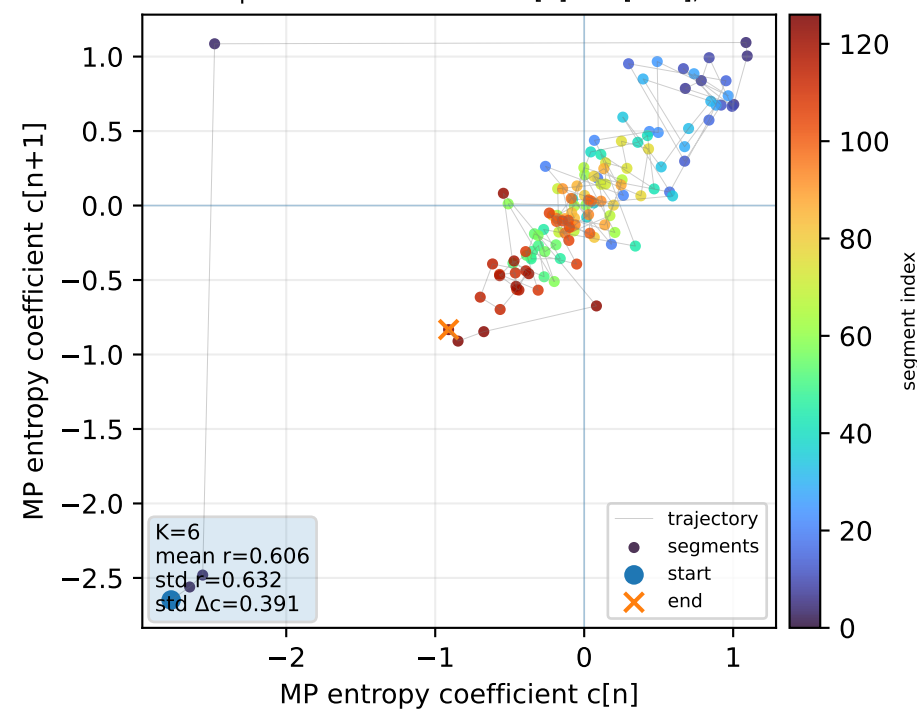
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



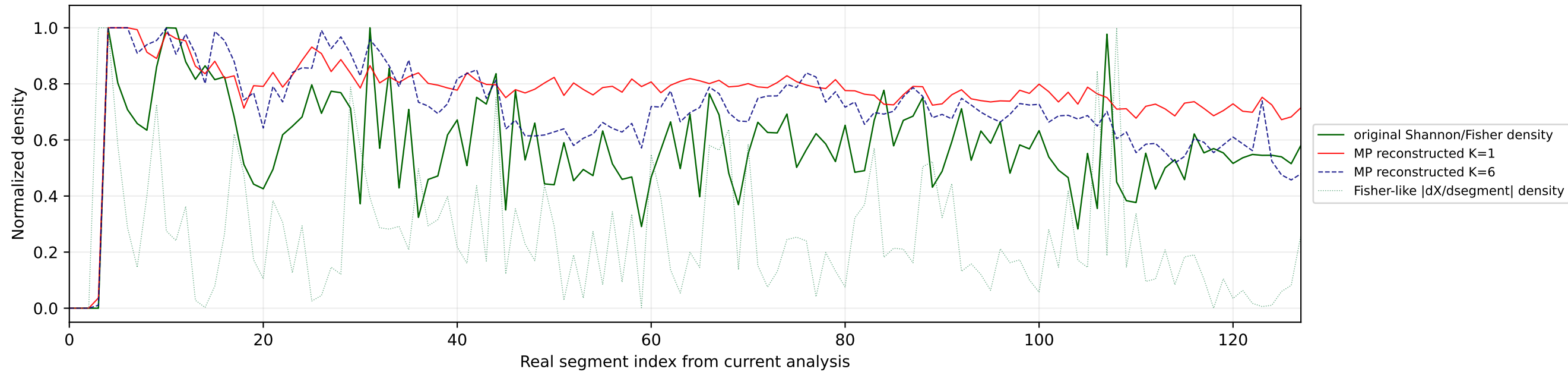
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



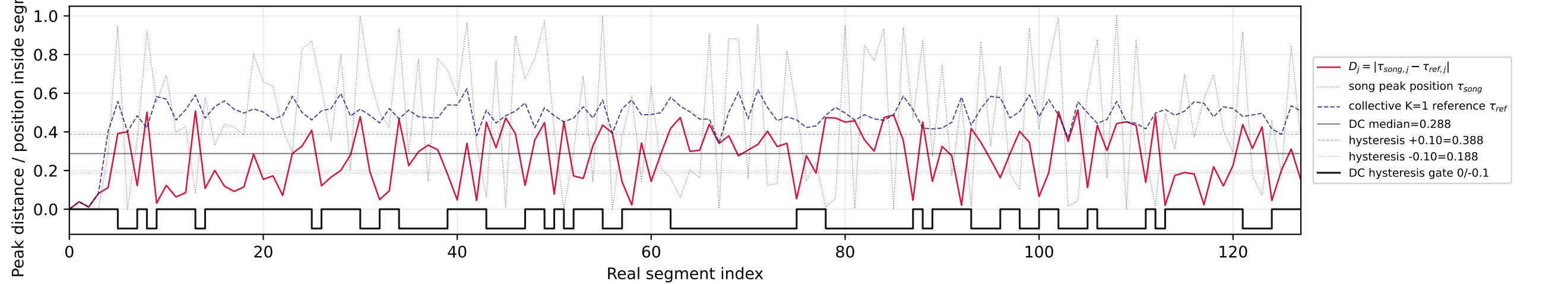
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



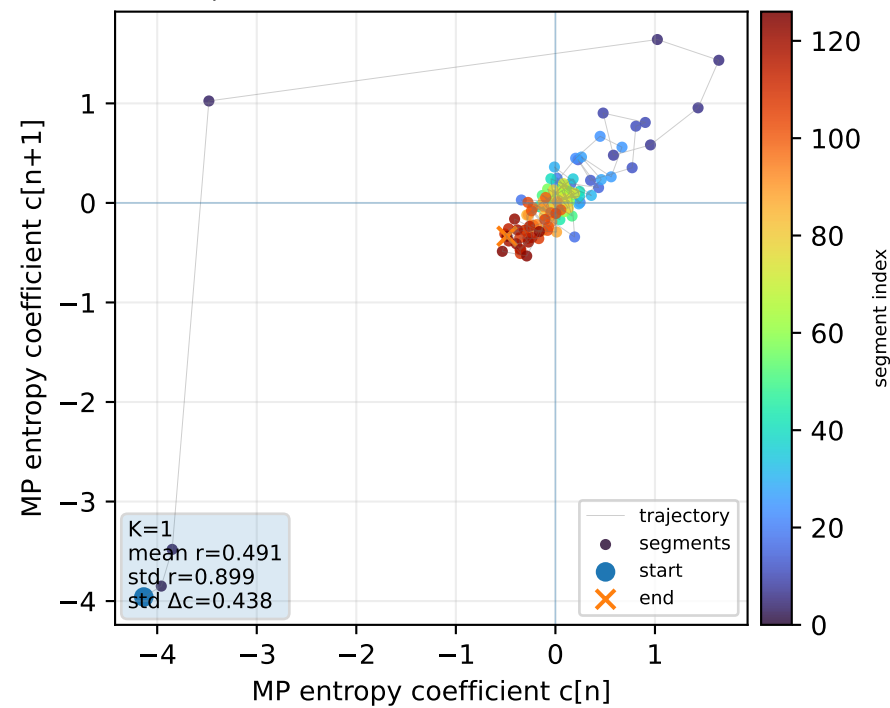
Real segment entropy/Fisher density: original vs MP reconstruction



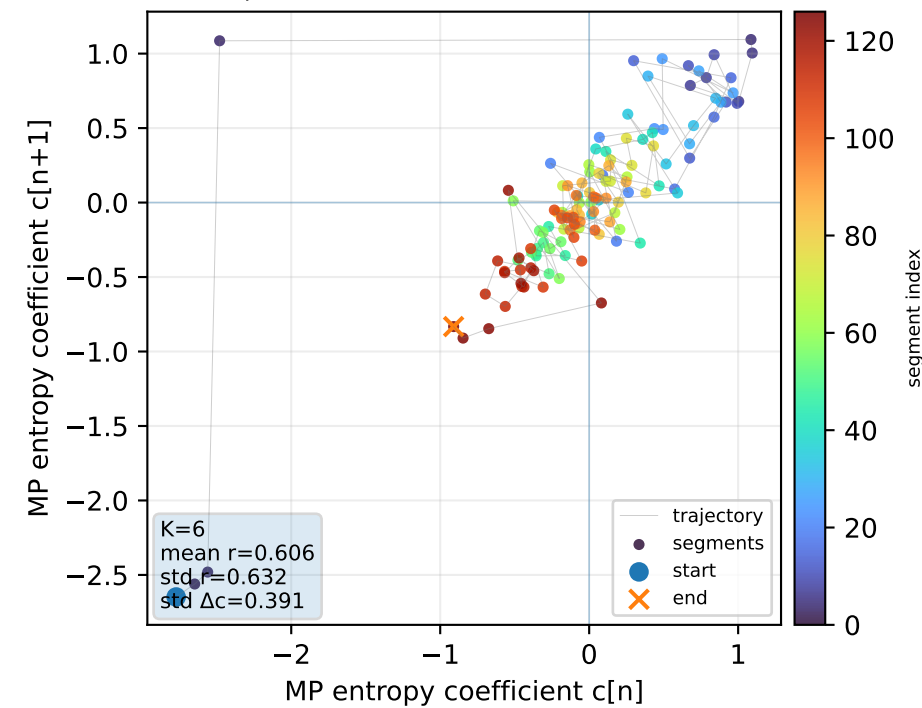
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



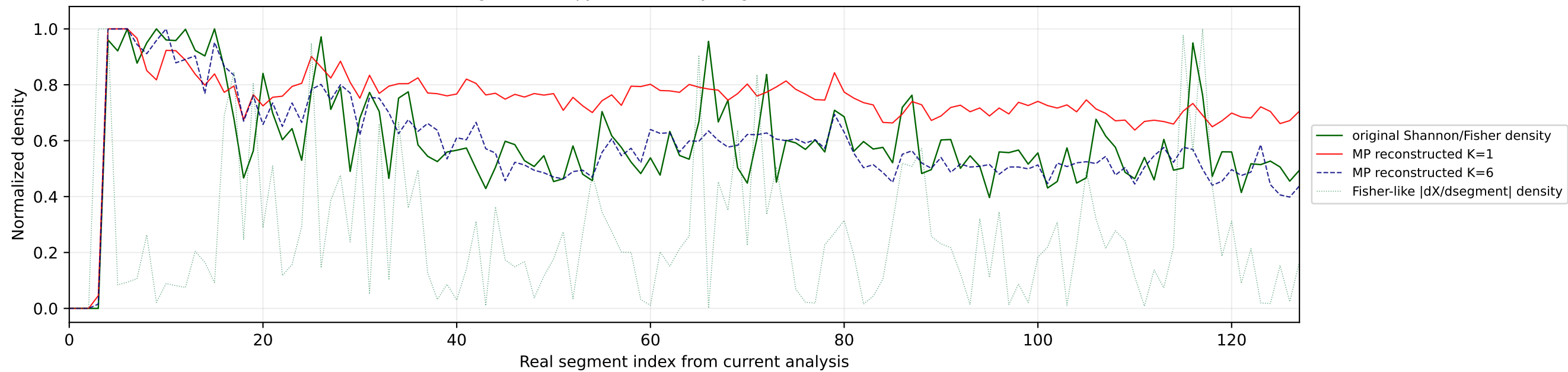
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



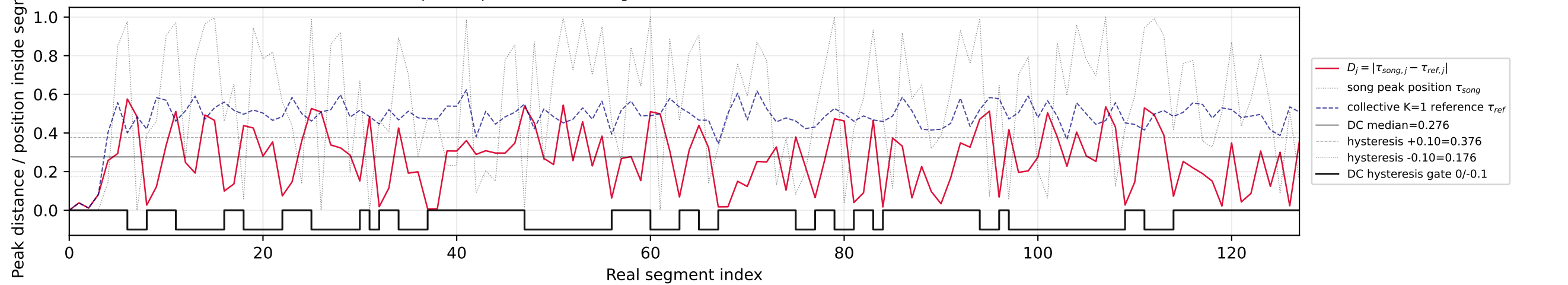
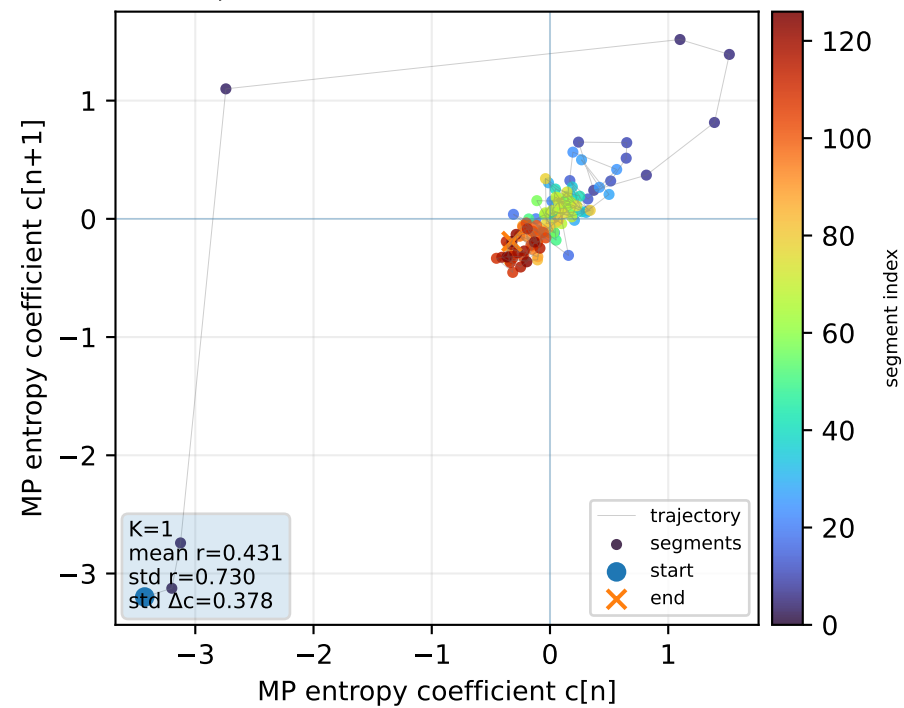
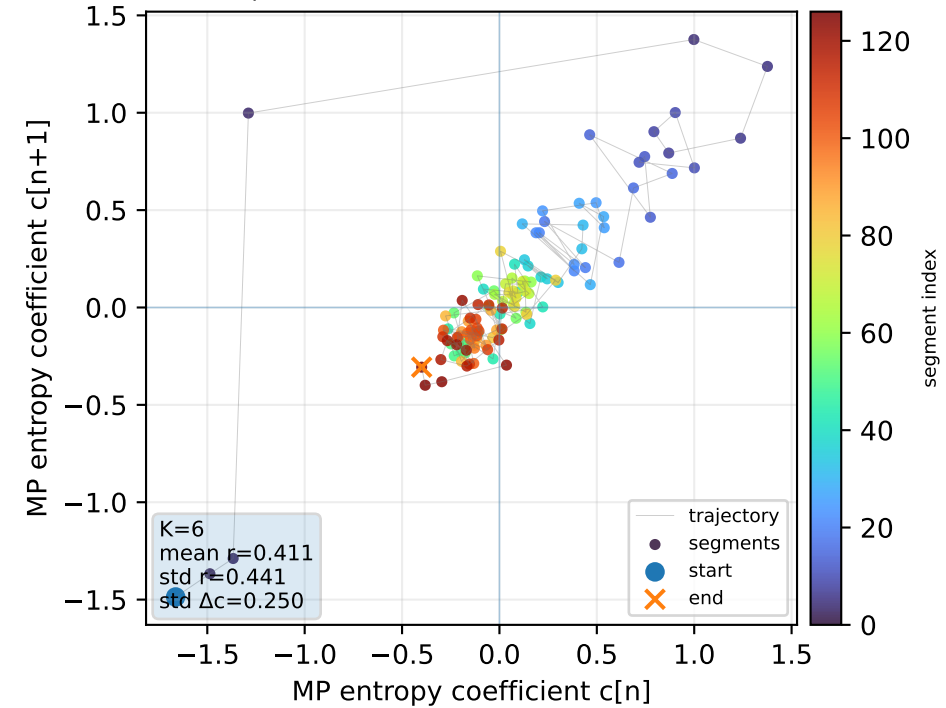
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



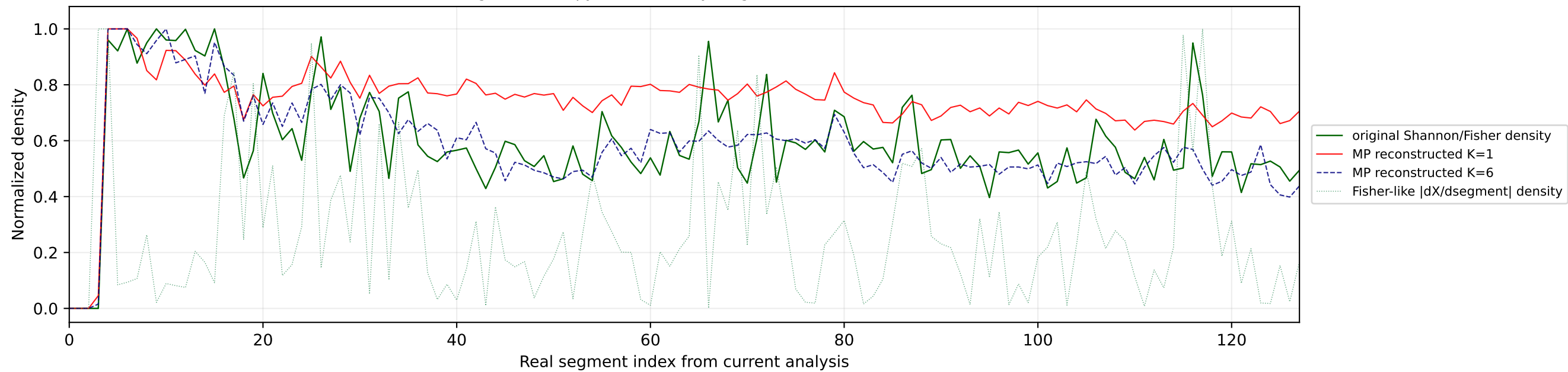
Real segment entropy/Fisher density: original vs MP reconstruction



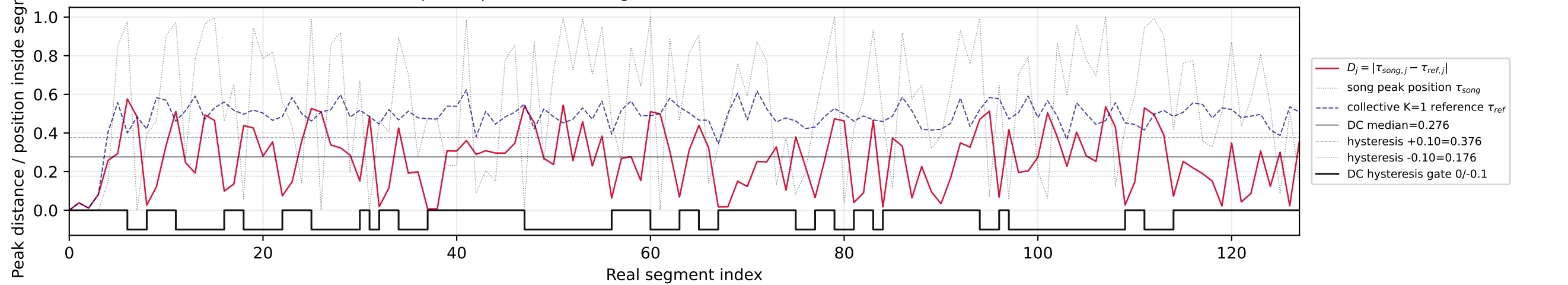
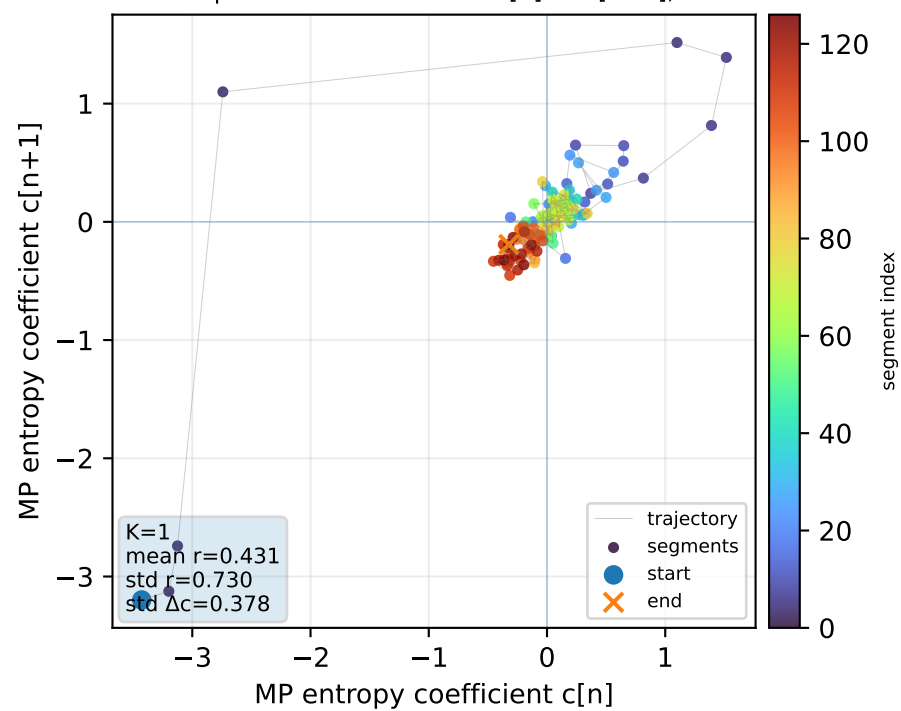
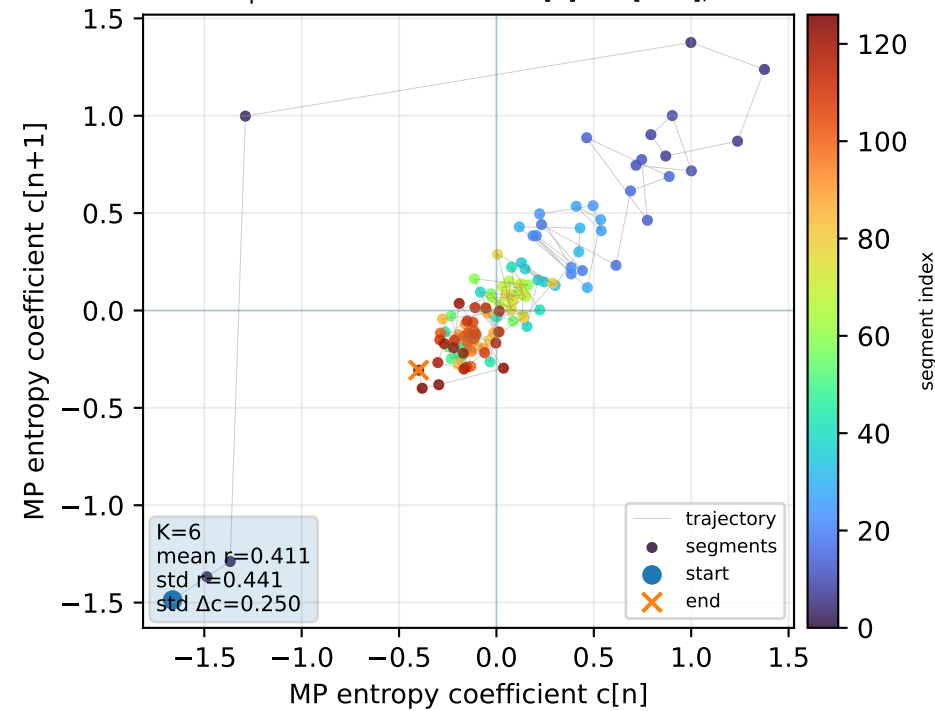
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

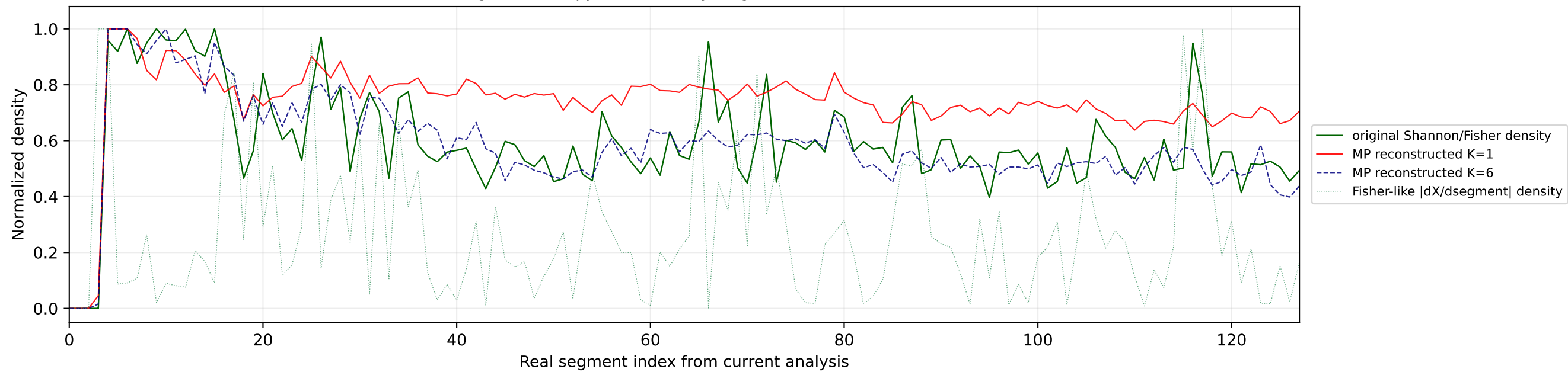
Real segment entropy/Fisher density: original vs MP reconstruction



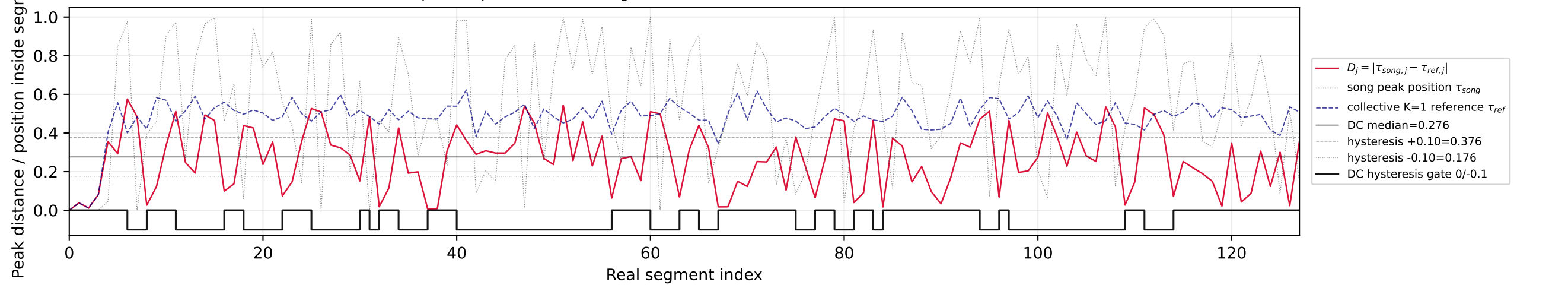
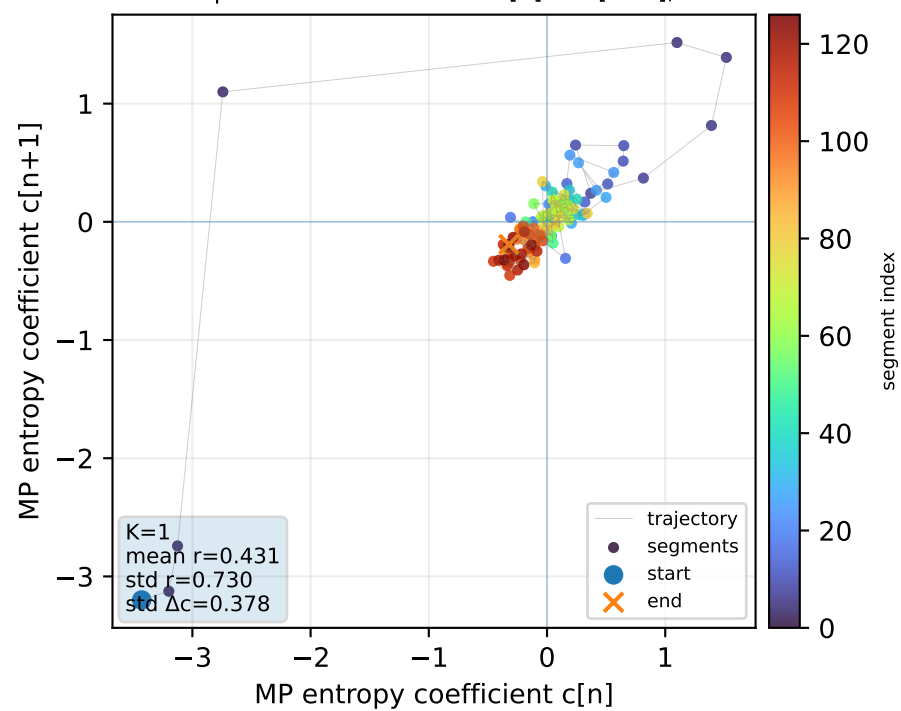
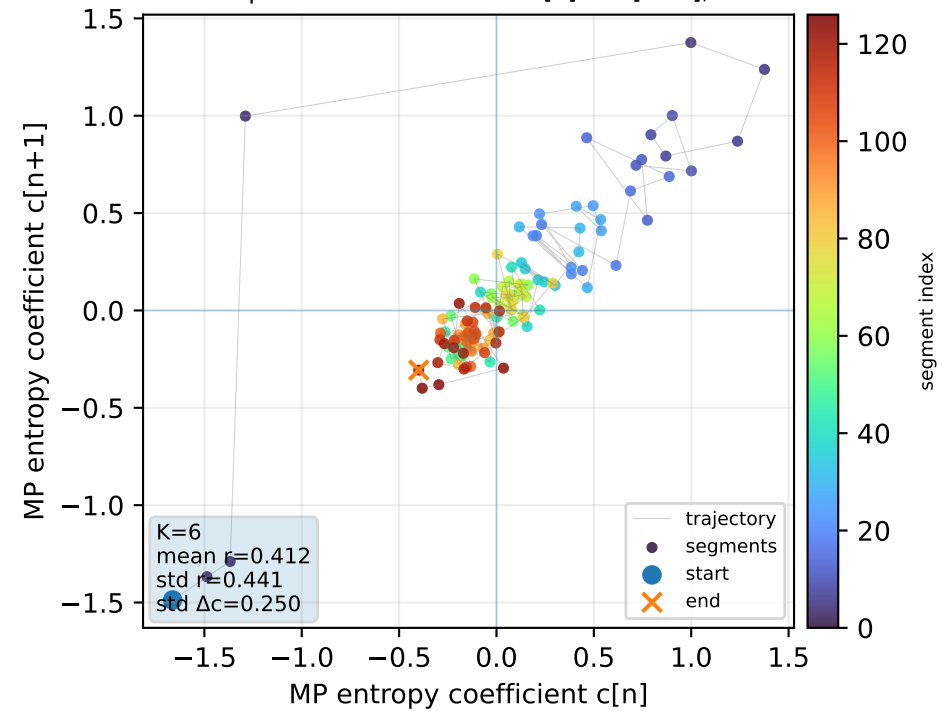
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

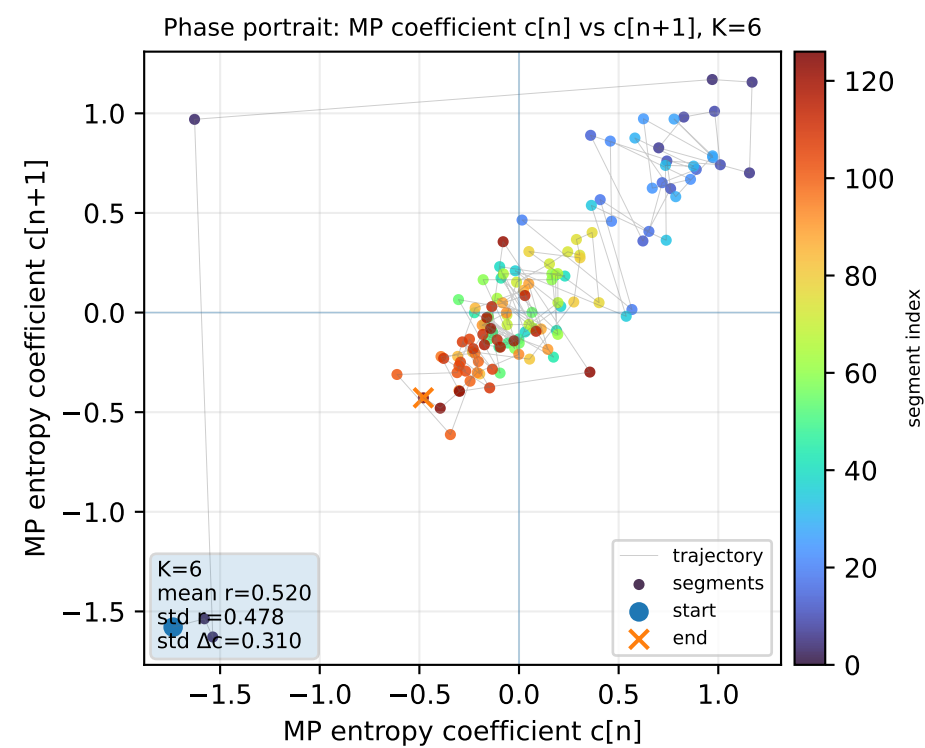
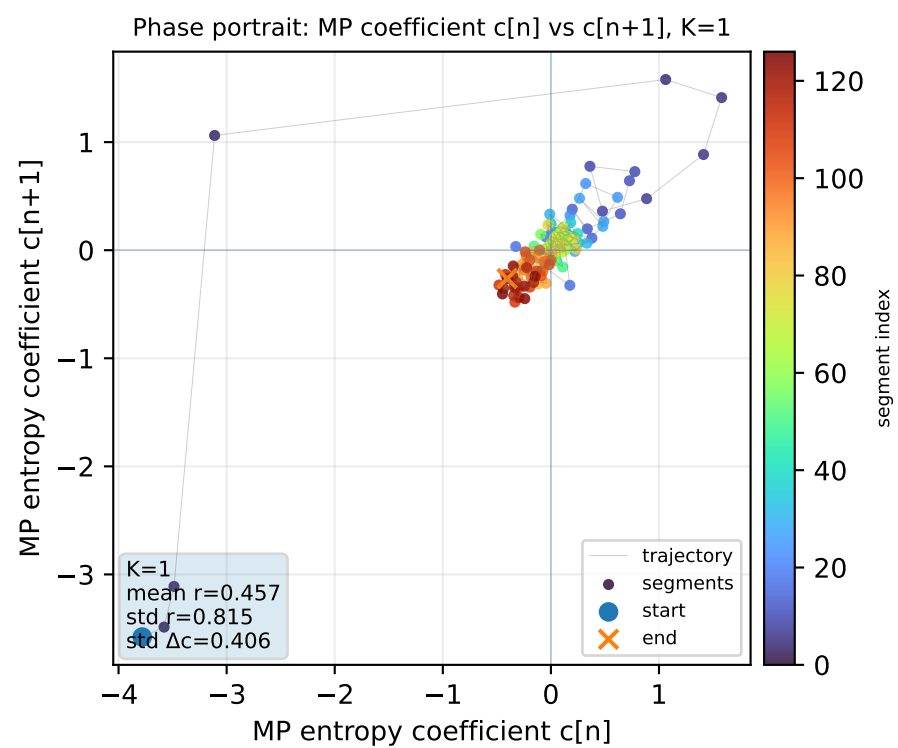
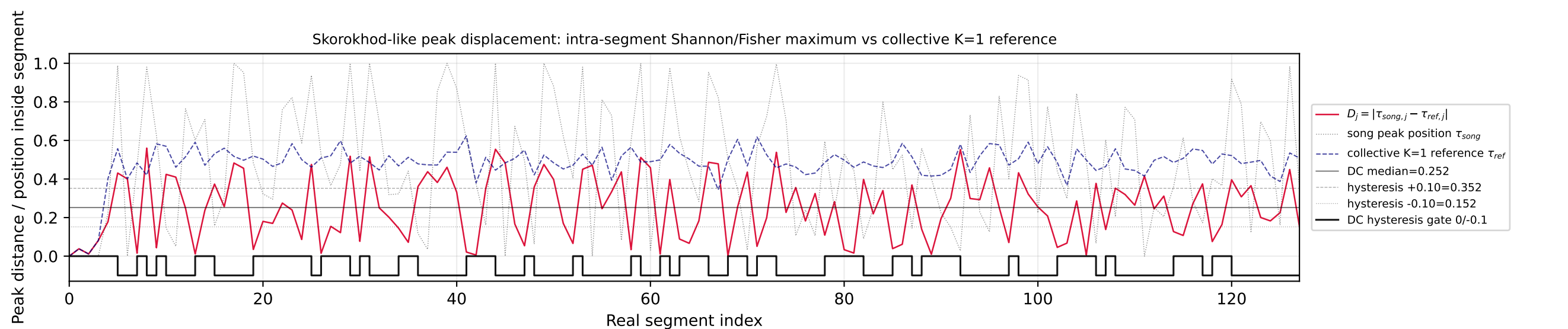
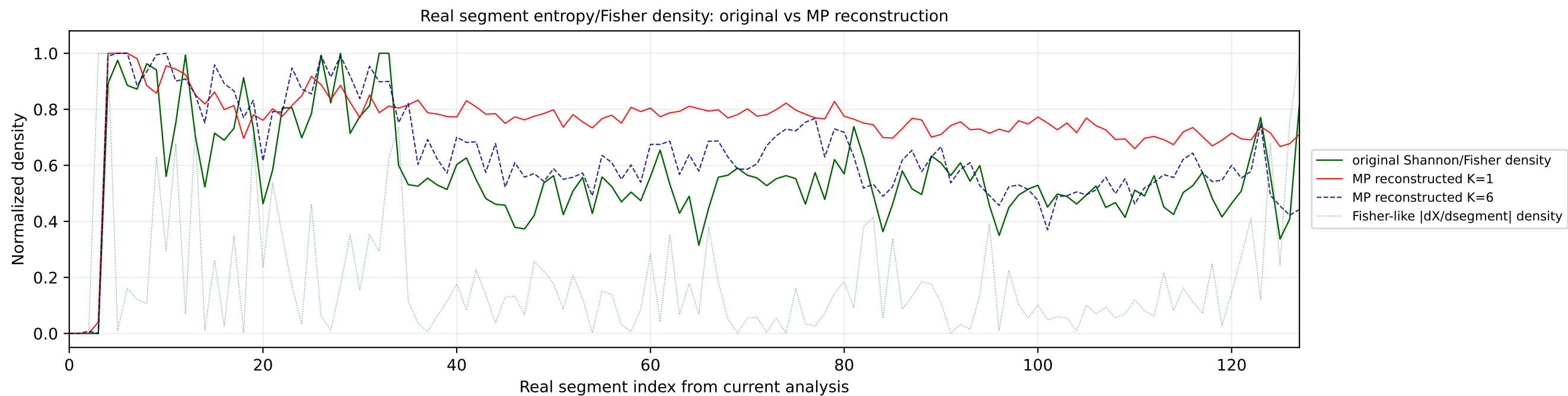
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

Real segment entropy/Fisher density: original vs MP reconstruction

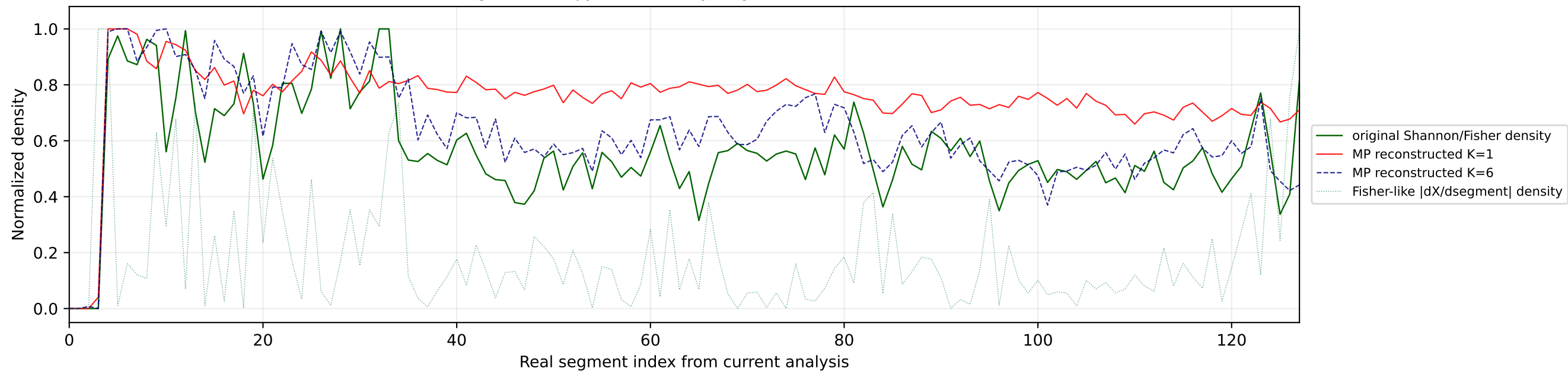


Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

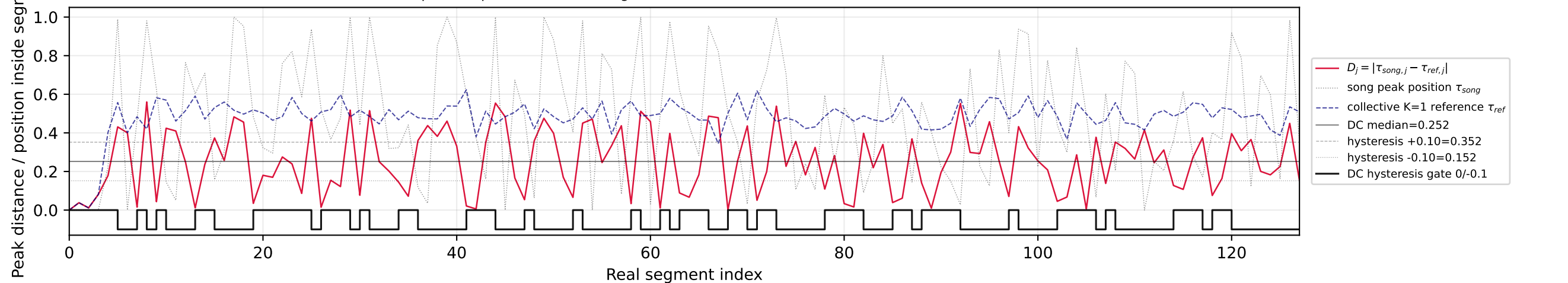
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



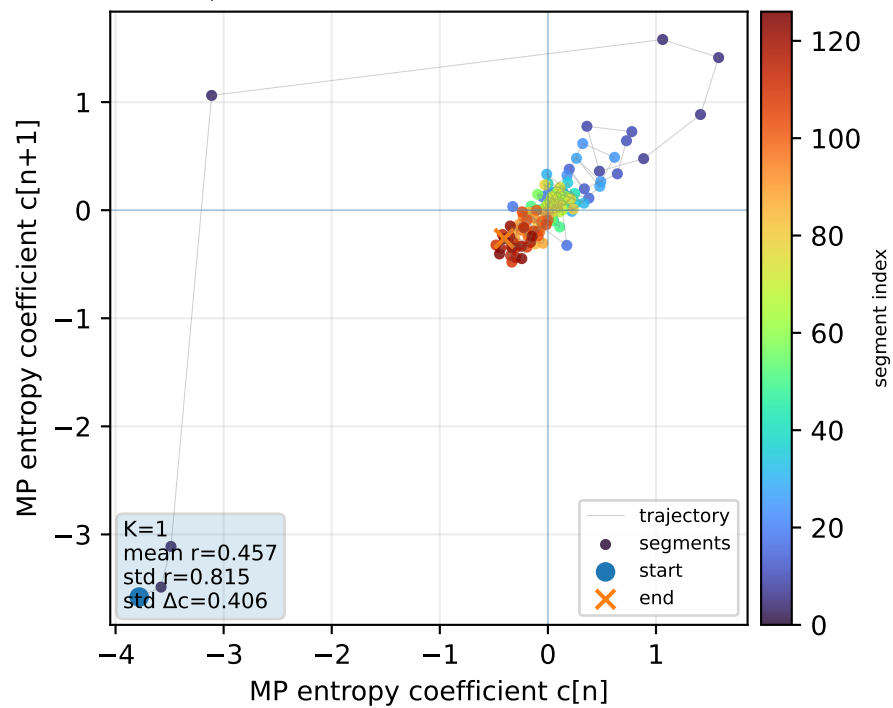
Real segment entropy/Fisher density: original vs MP reconstruction



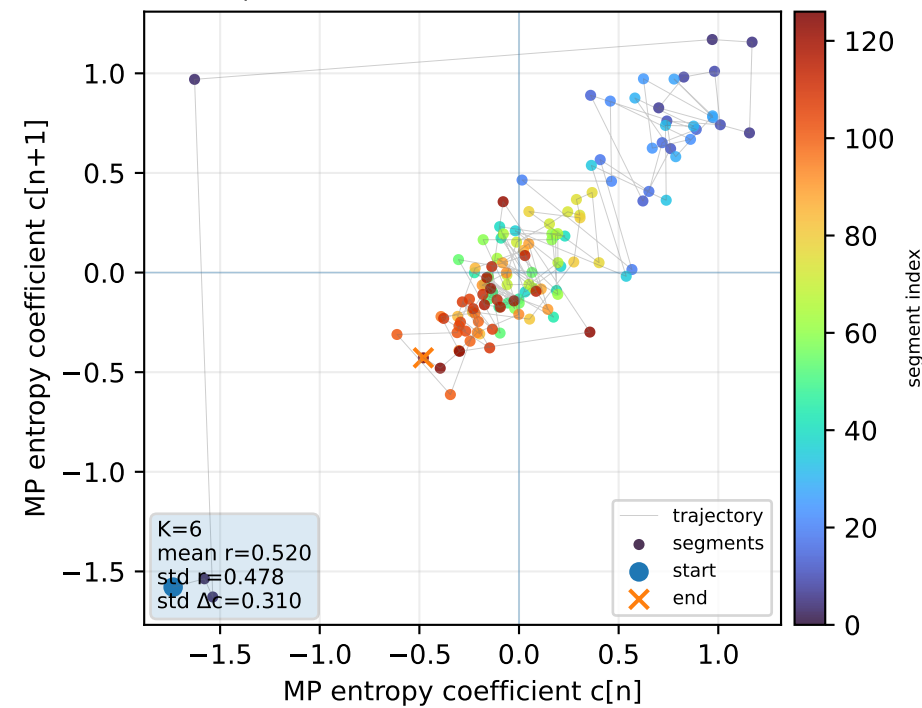
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



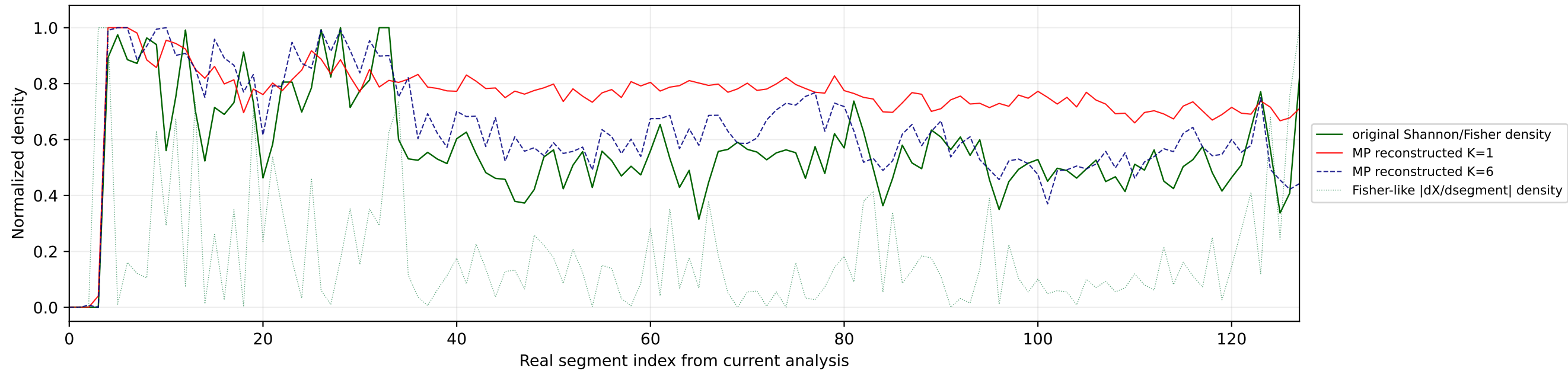
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



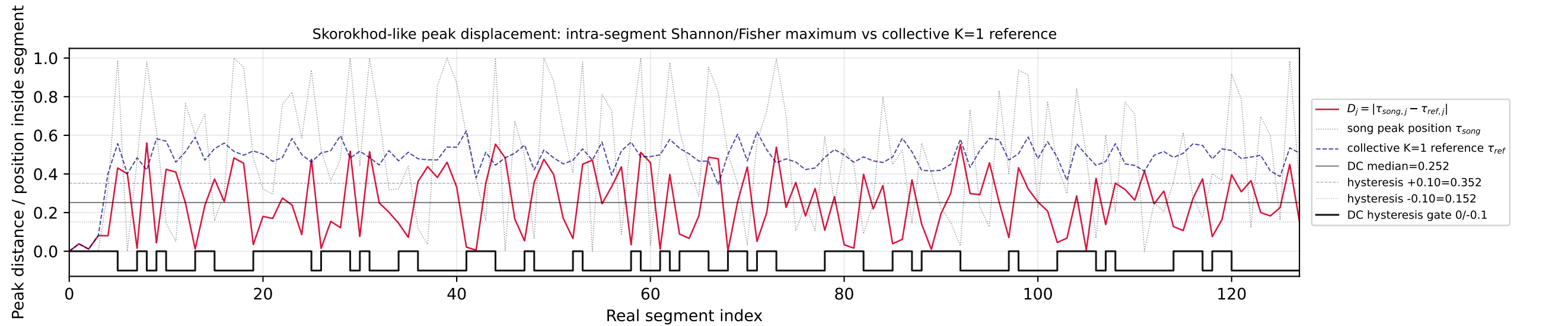
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



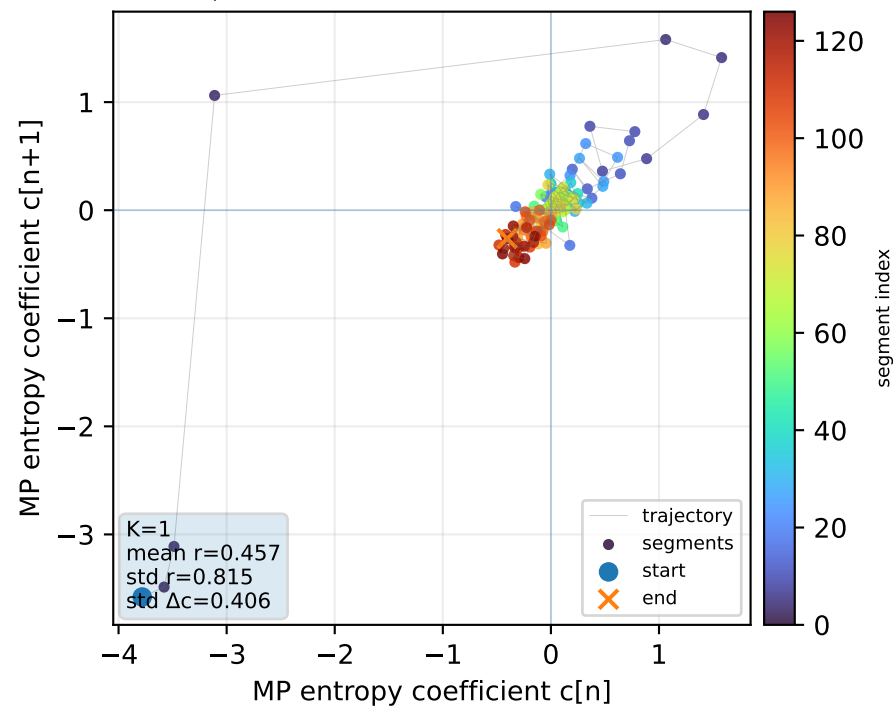
Real segment entropy/Fisher density: original vs MP reconstruction



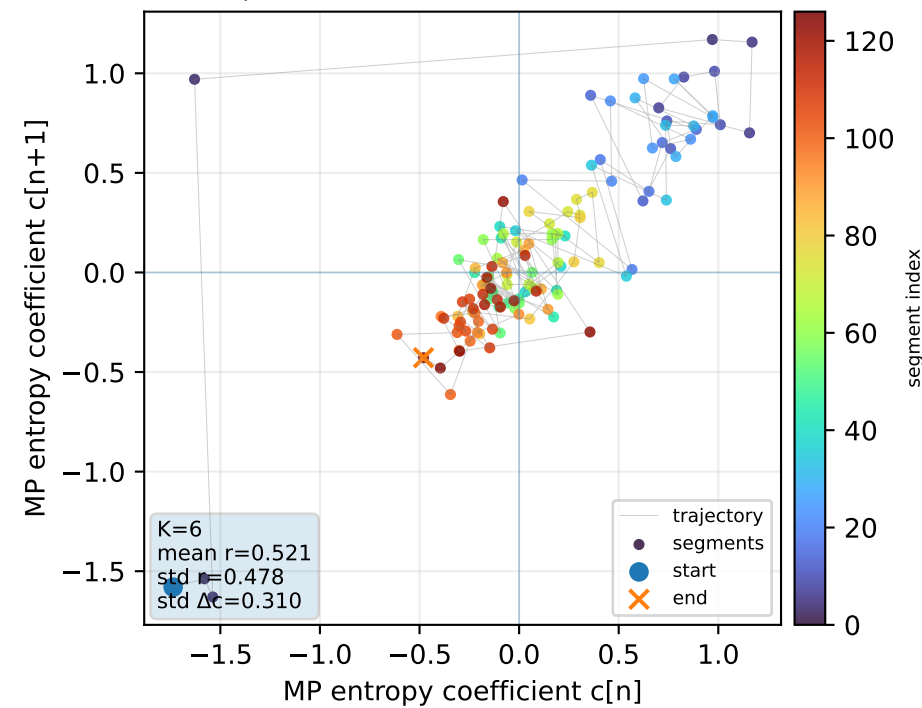
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



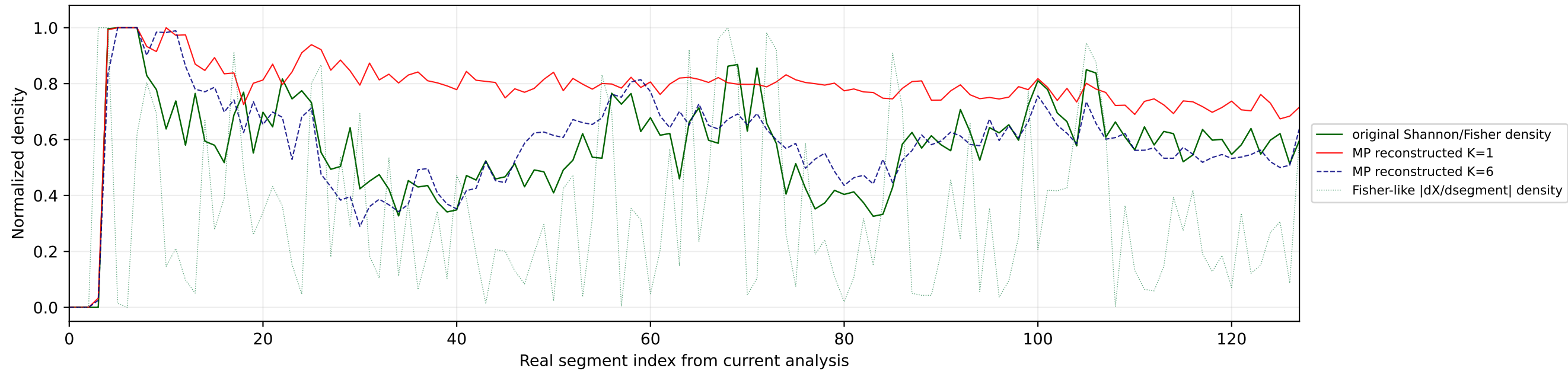
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



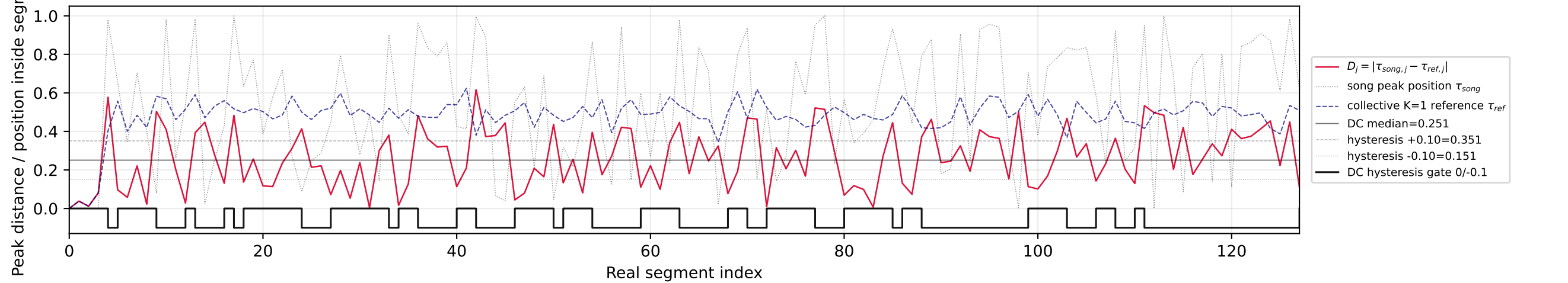
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



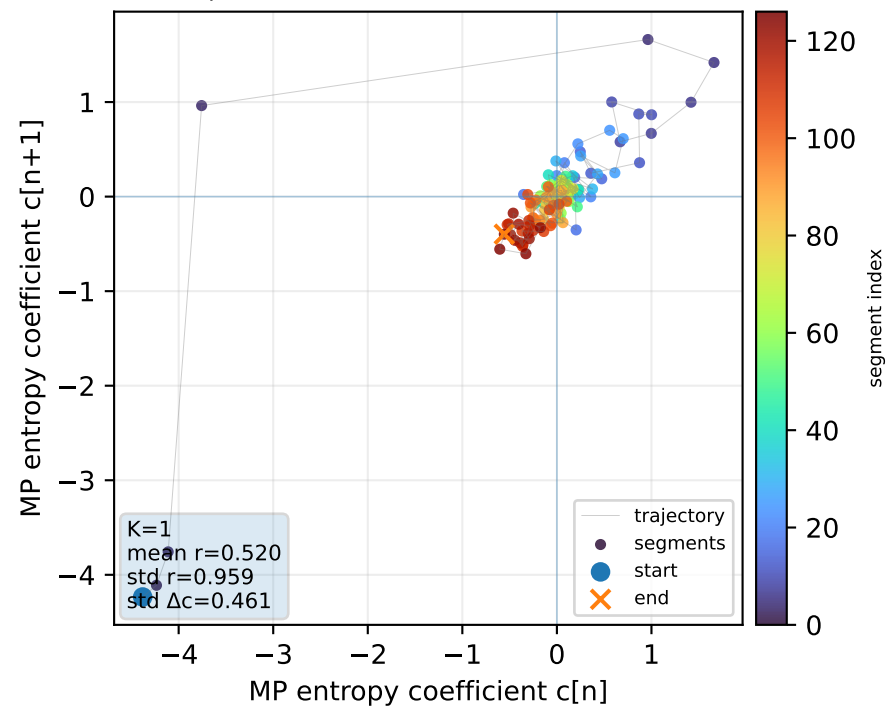
Real segment entropy/Fisher density: original vs MP reconstruction



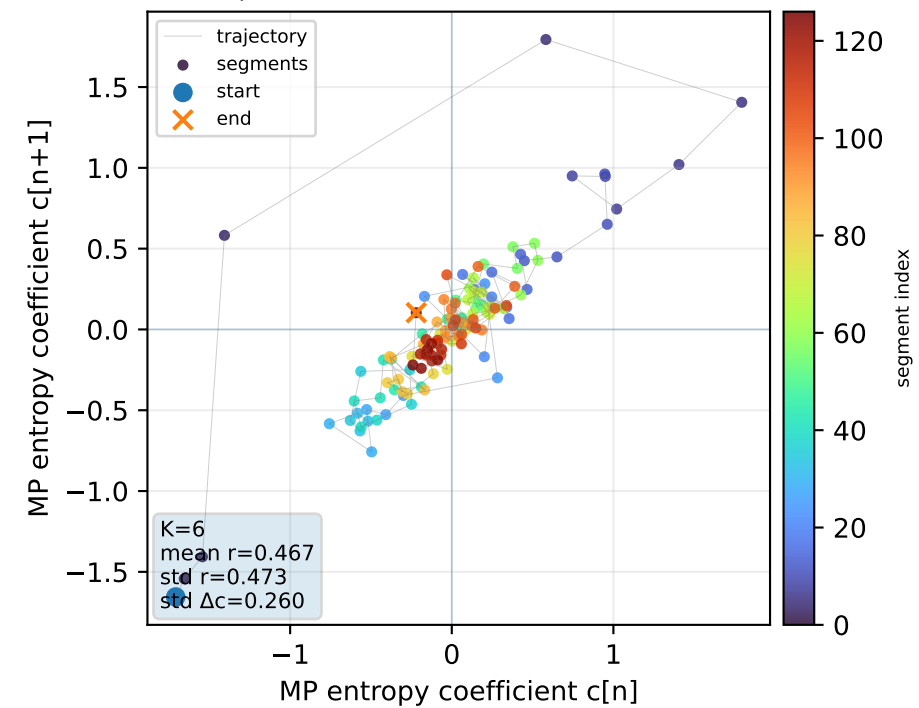
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



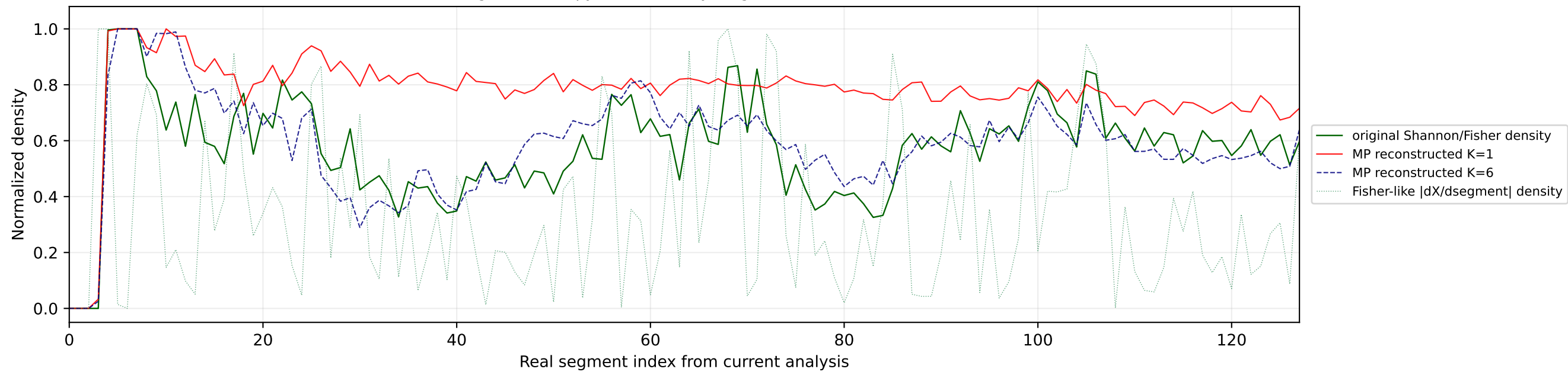
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



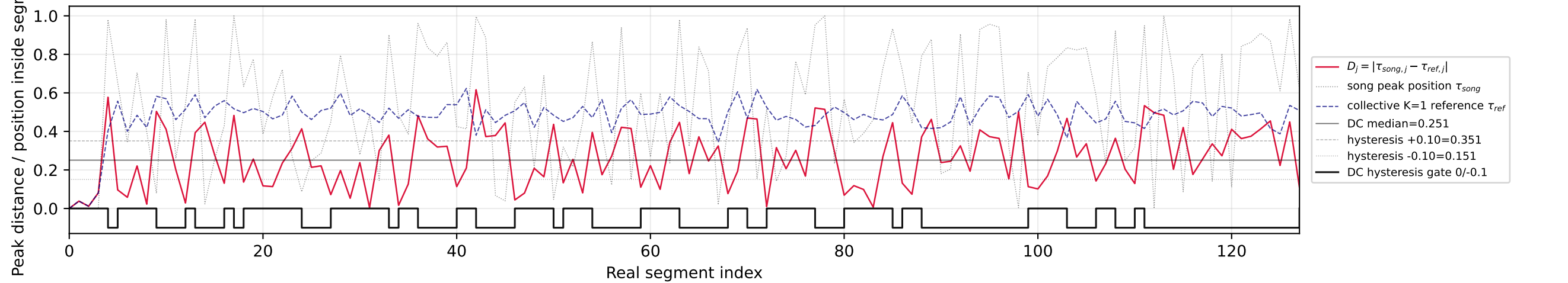
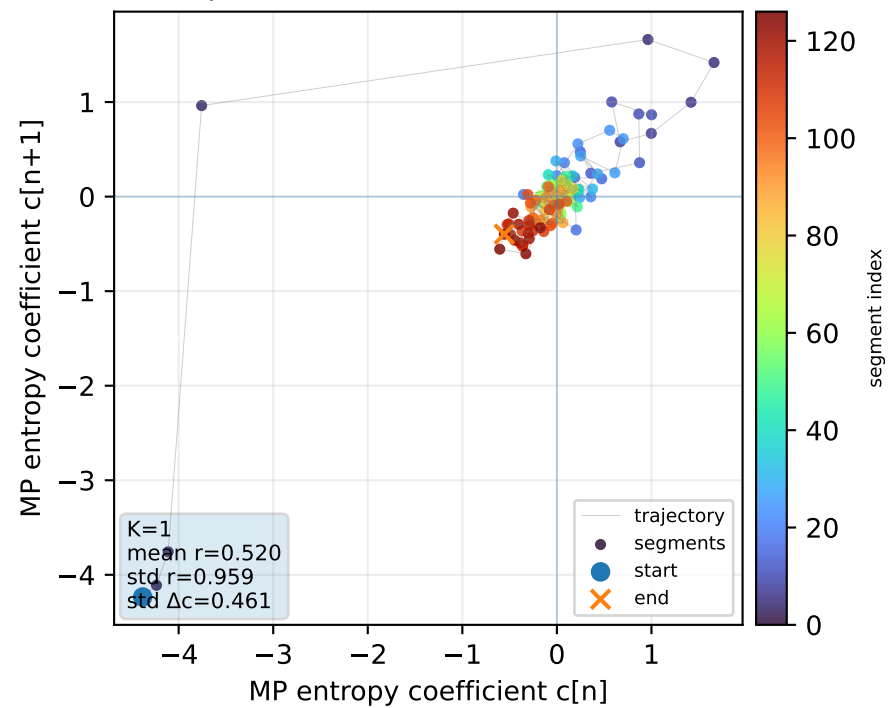
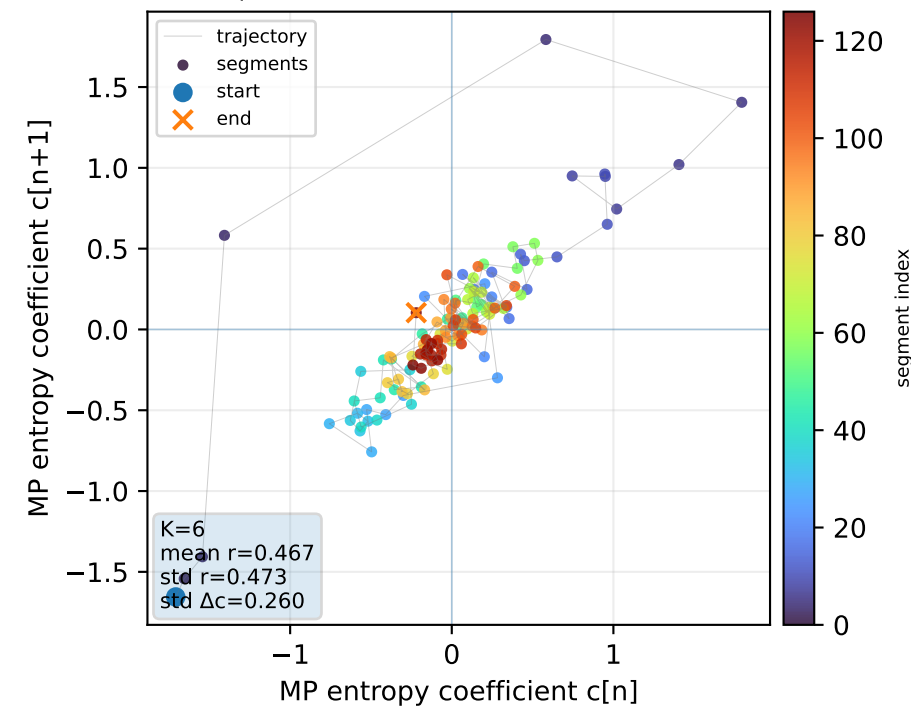
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



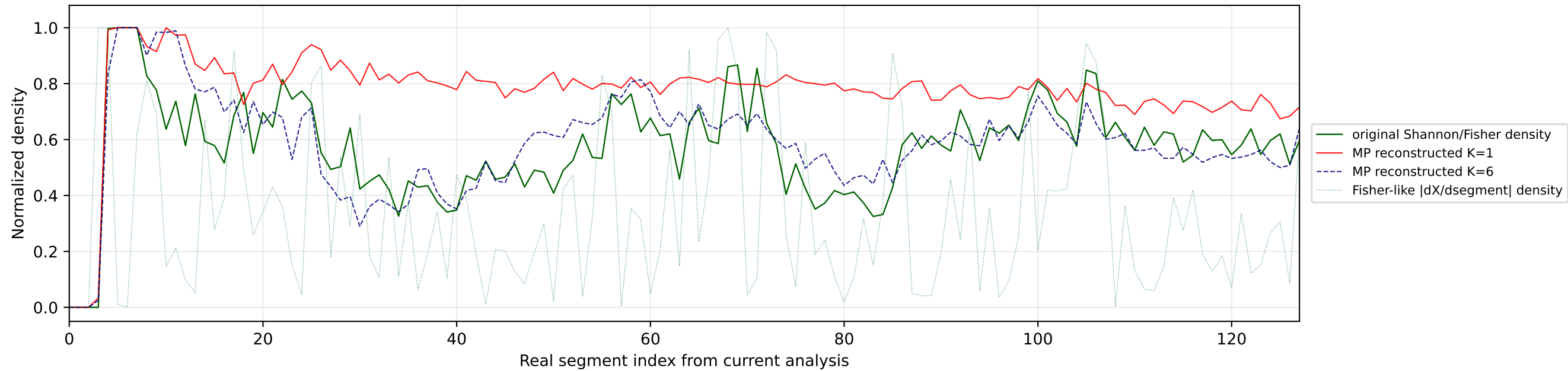
Real segment entropy/Fisher density: original vs MP reconstruction



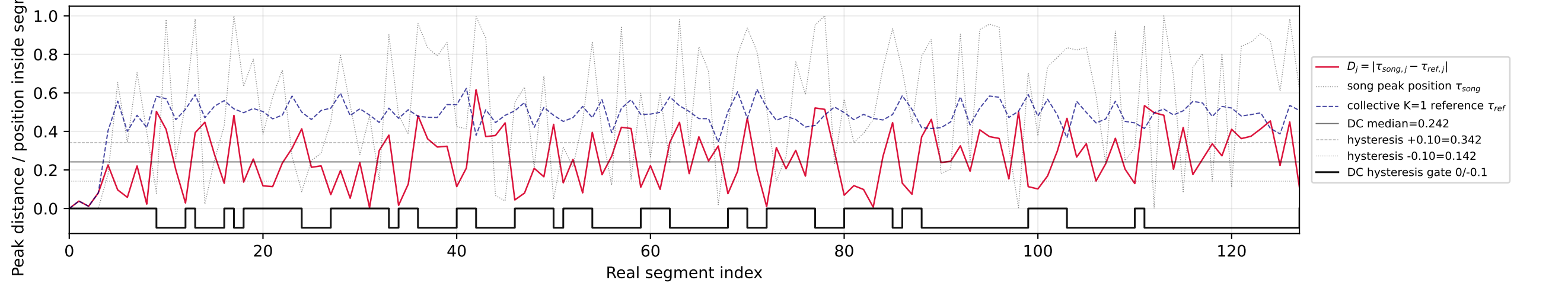
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

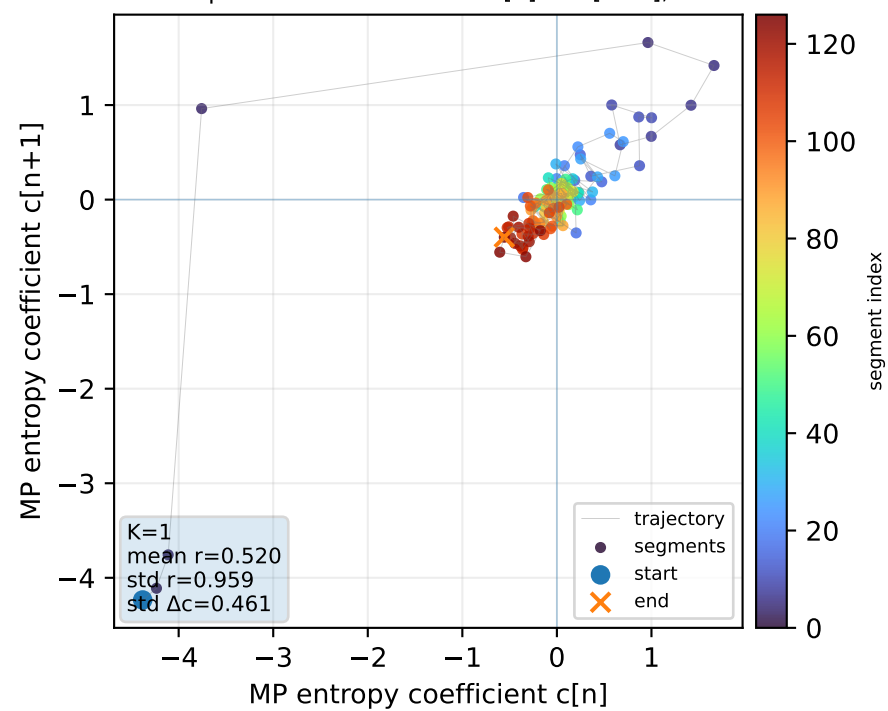
Real segment entropy/Fisher density: original vs MP reconstruction



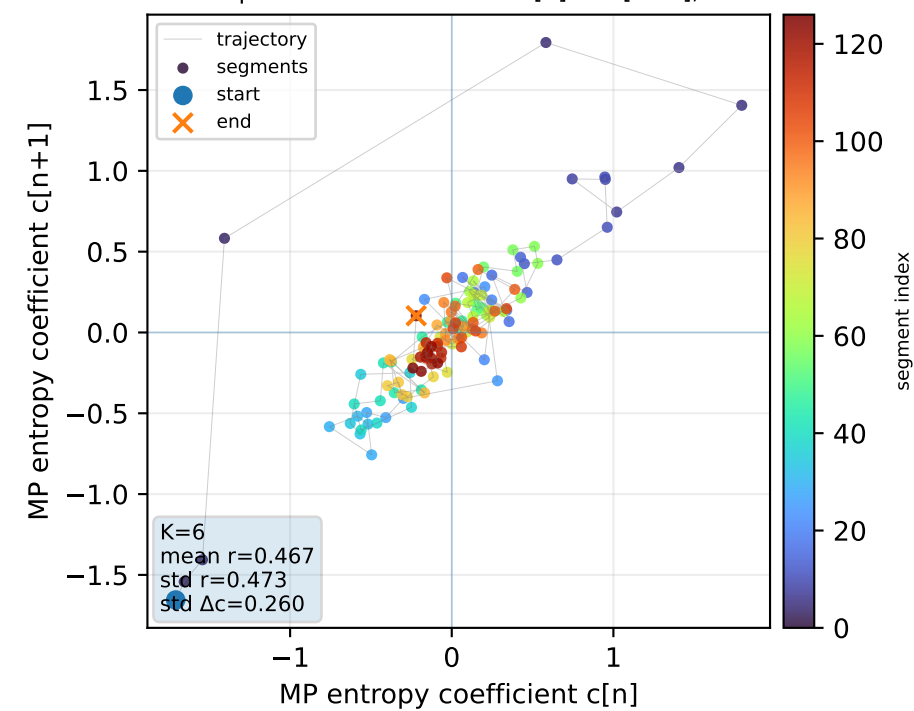
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

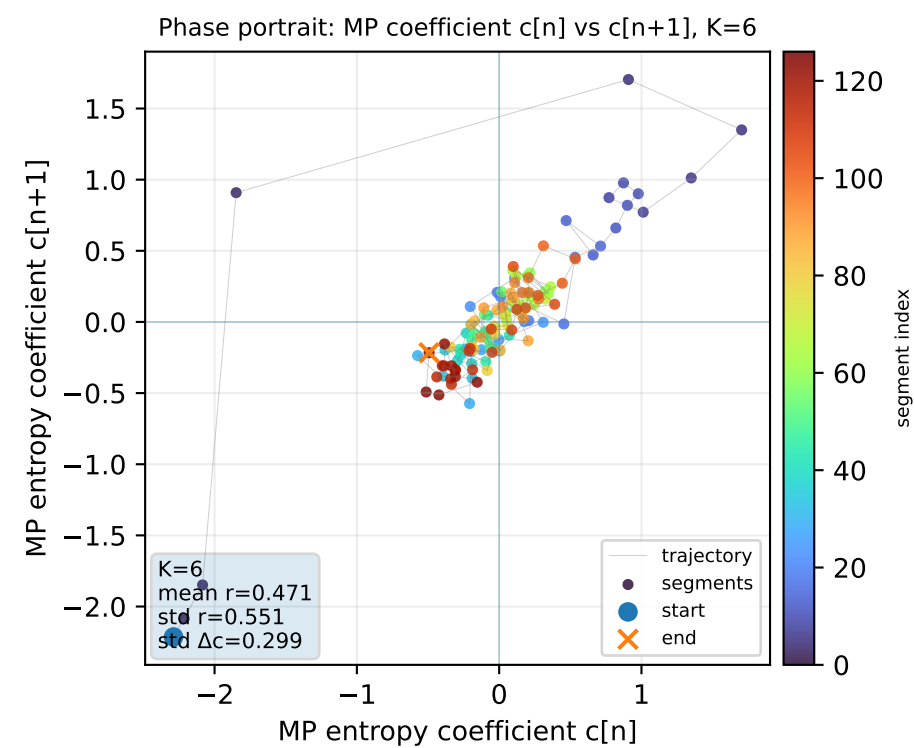
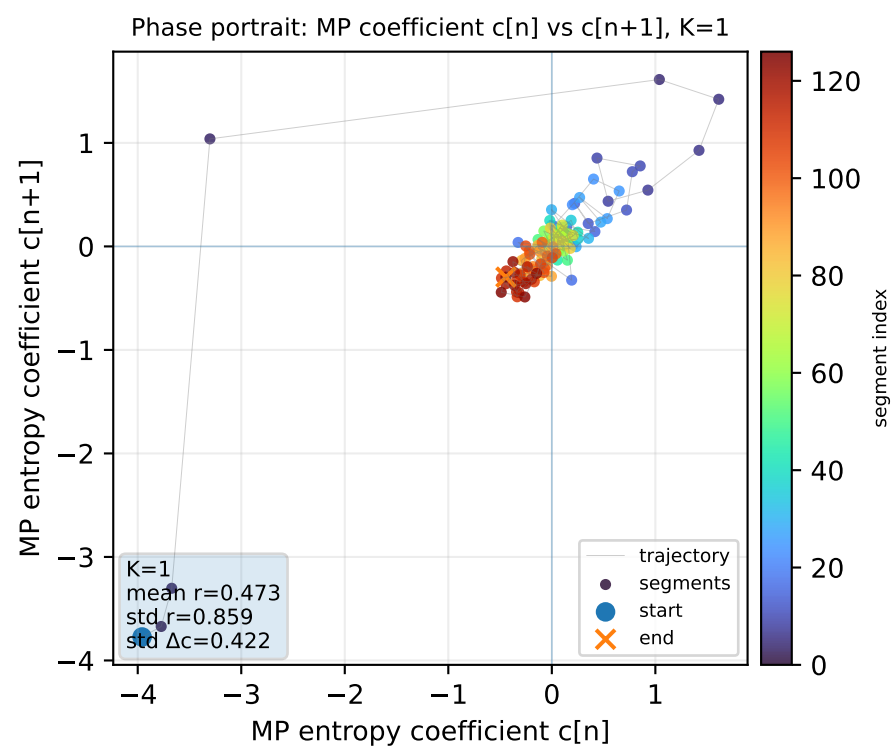
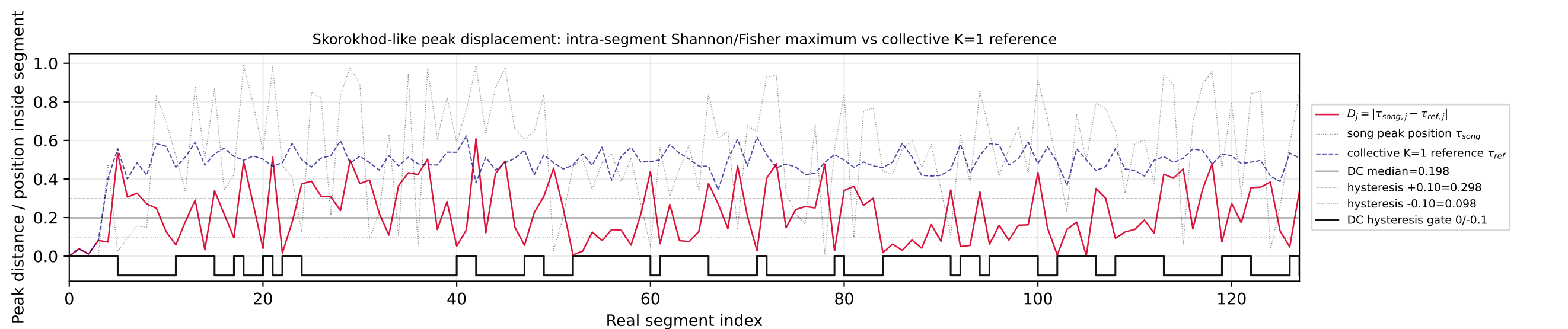
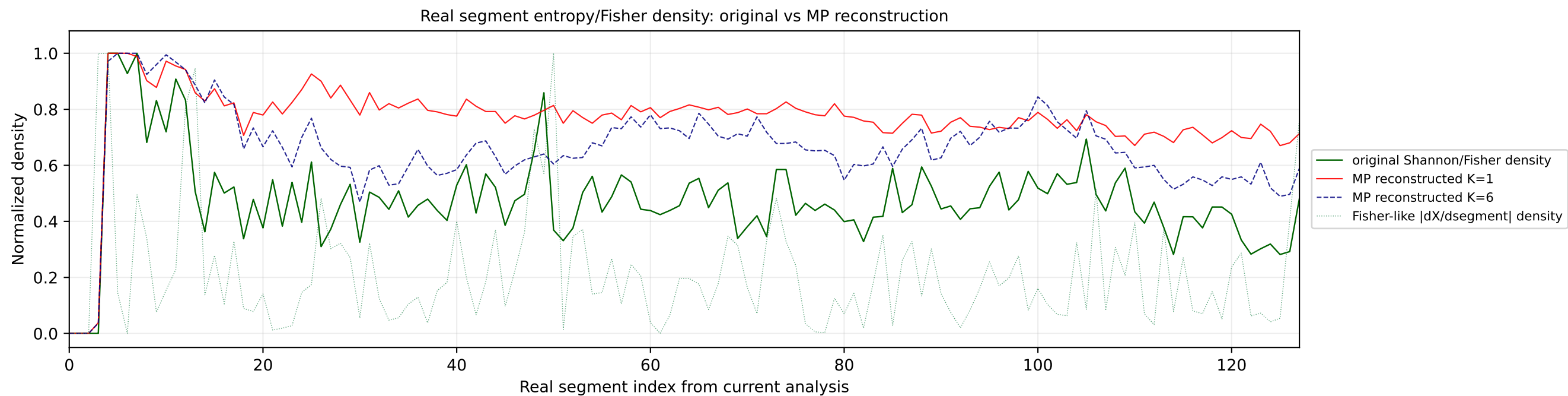


Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1

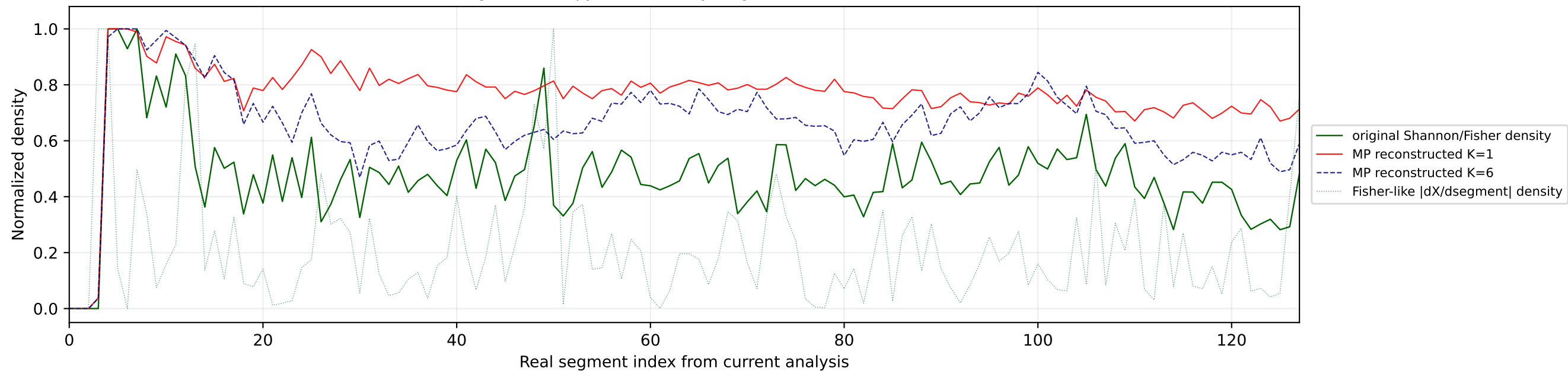


Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

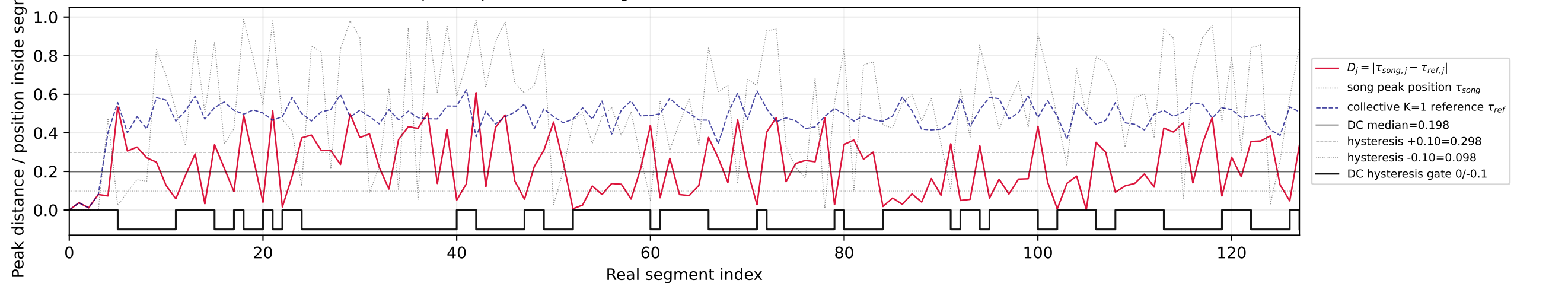




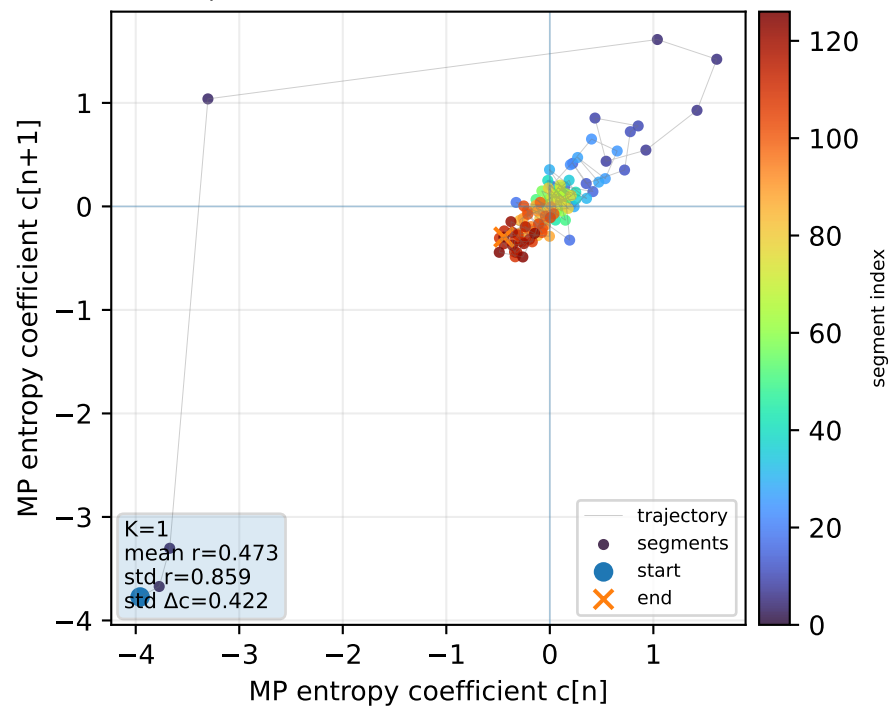
Real segment entropy/Fisher density: original vs MP reconstruction



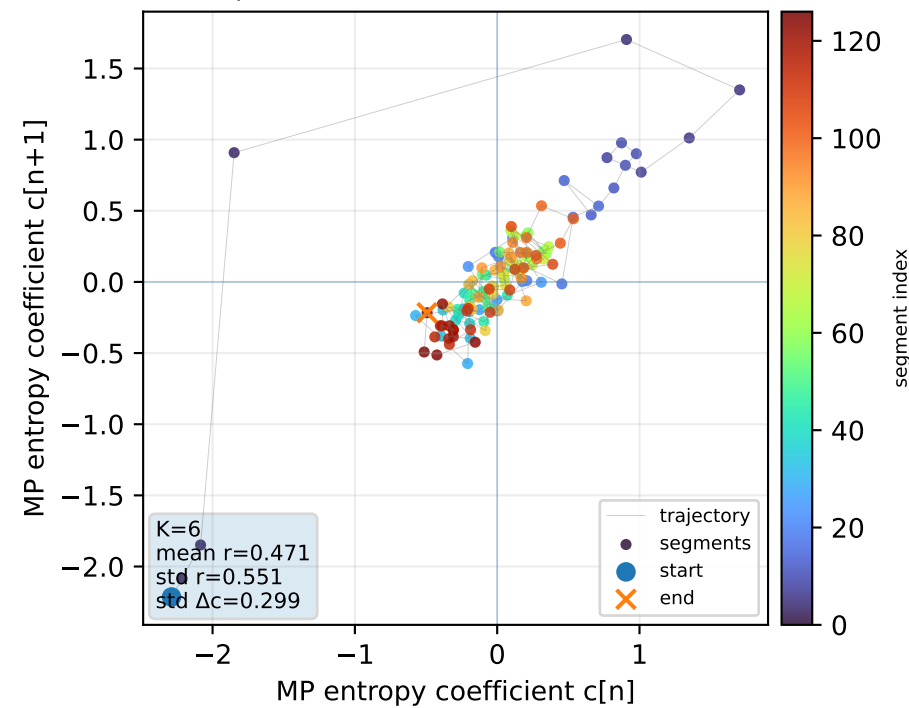
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



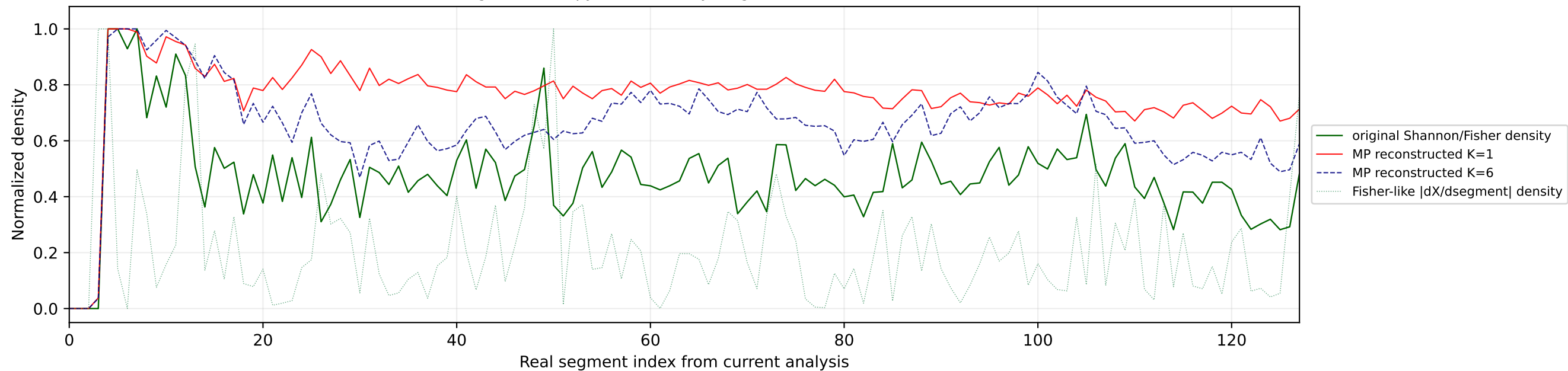
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



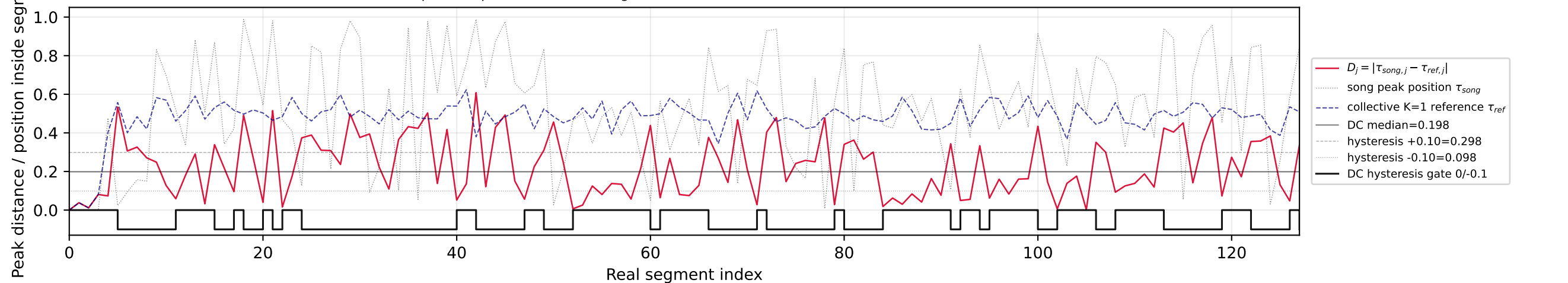
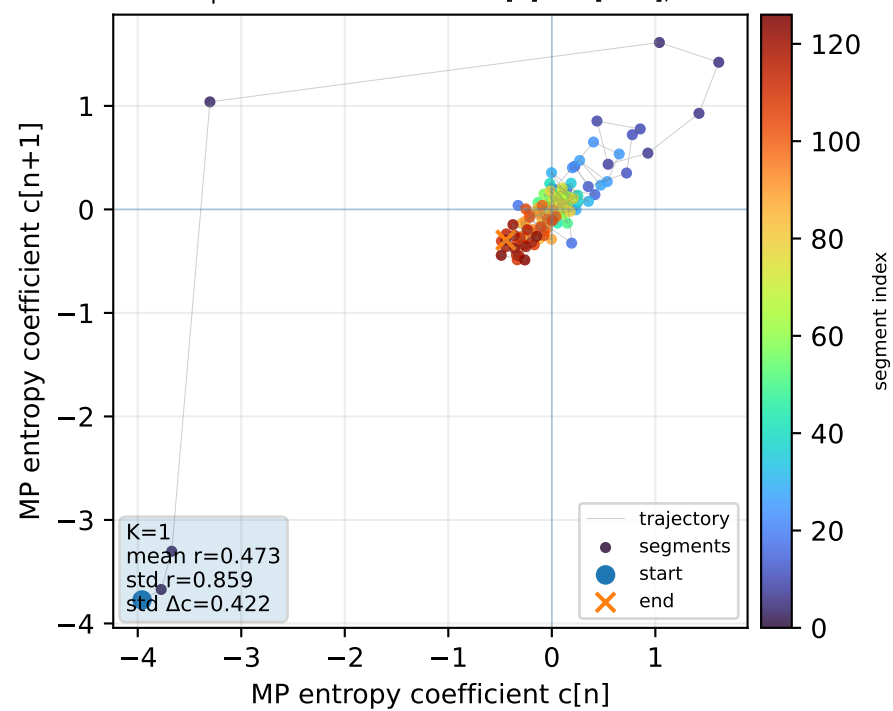
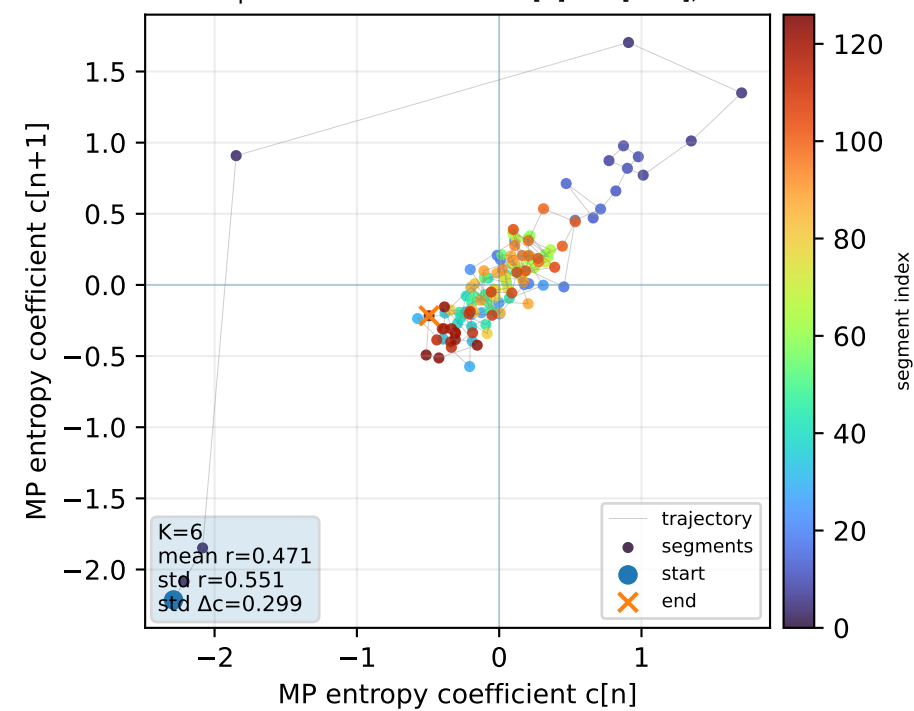
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



Real segment entropy/Fisher density: original vs MP reconstruction

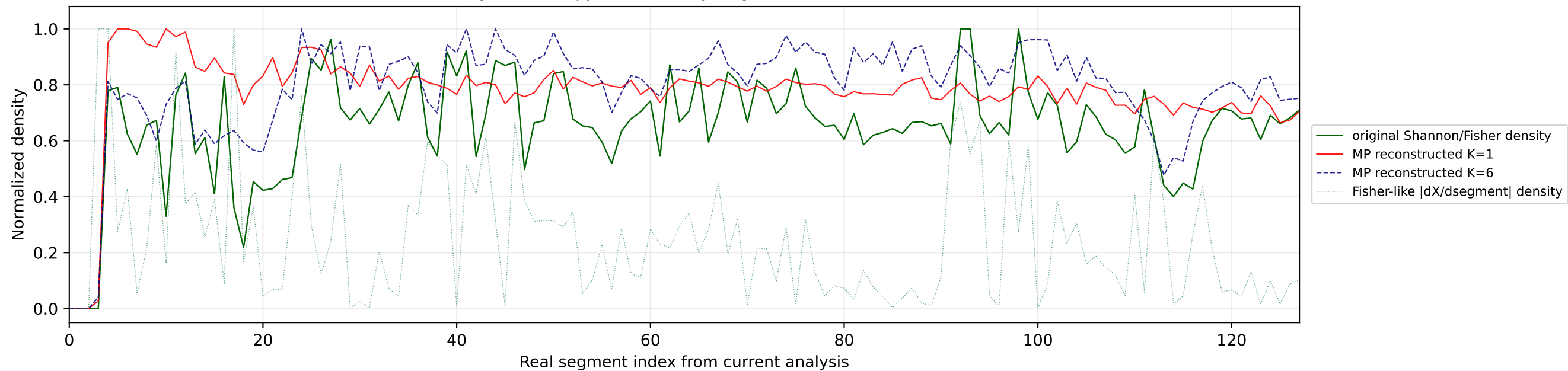


Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

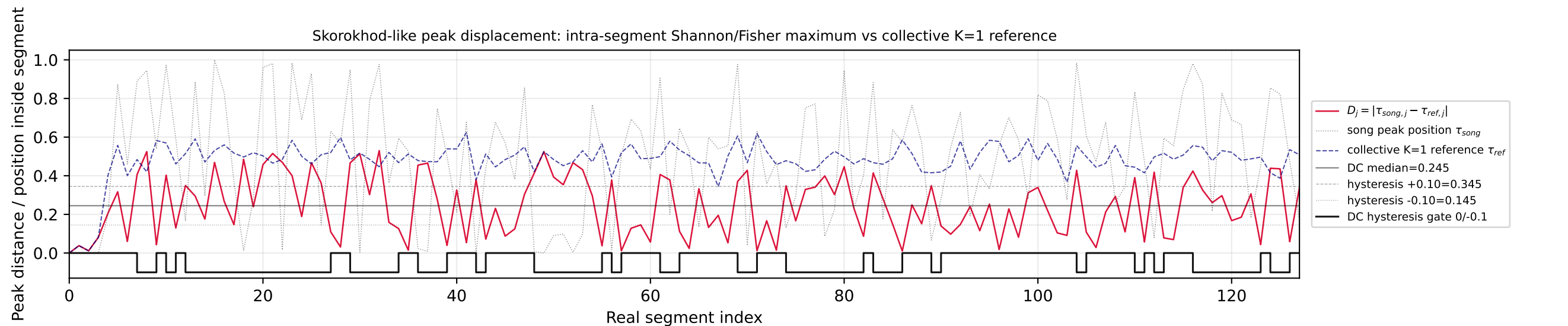
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

№85 | song index=42 | 07 | SIMÓN - Paloma Rumba | Armenia

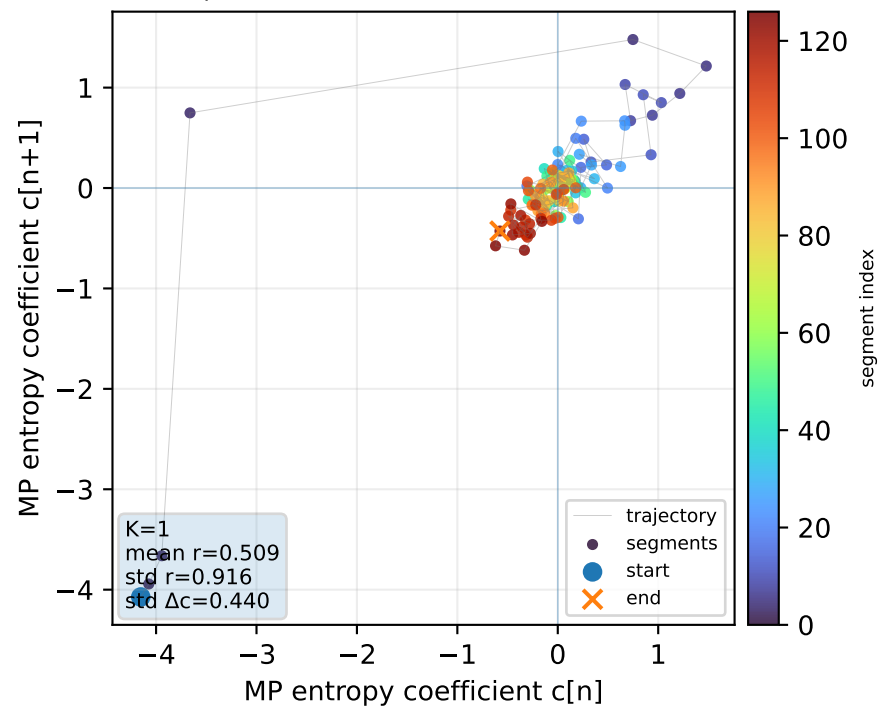
Real segment entropy/Fisher density: original vs MP reconstruction



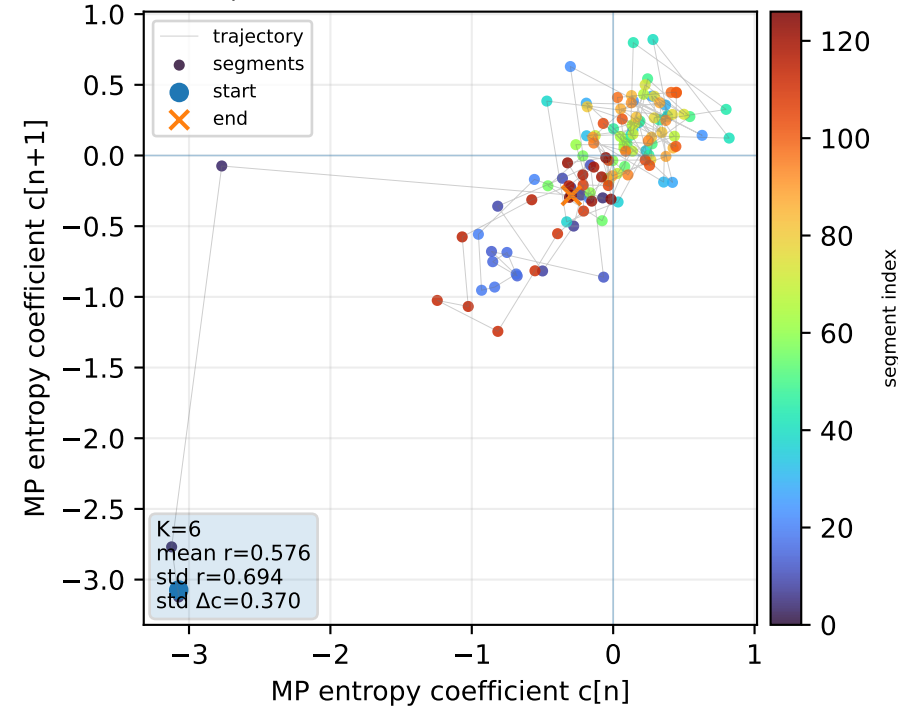
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



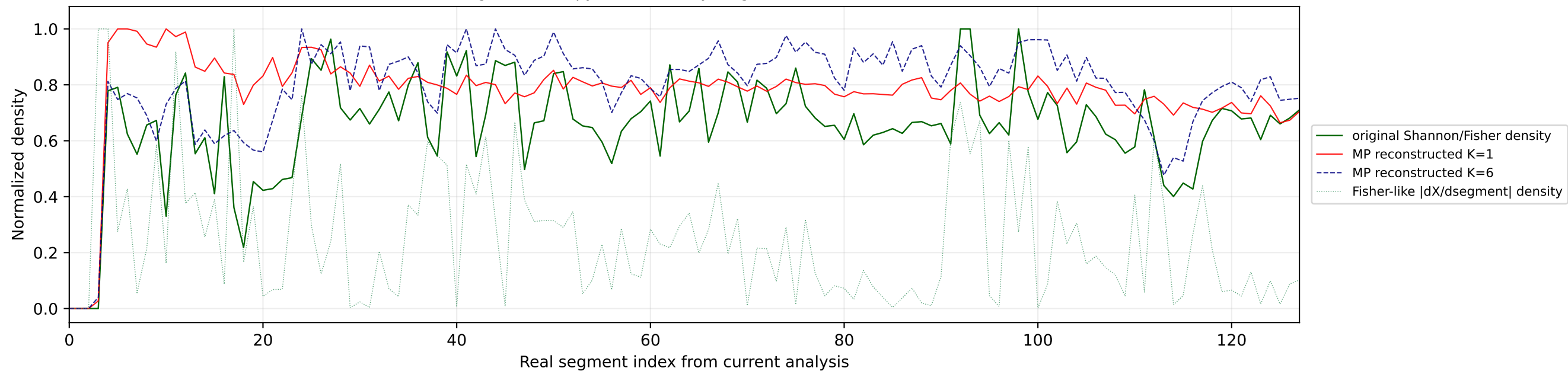
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



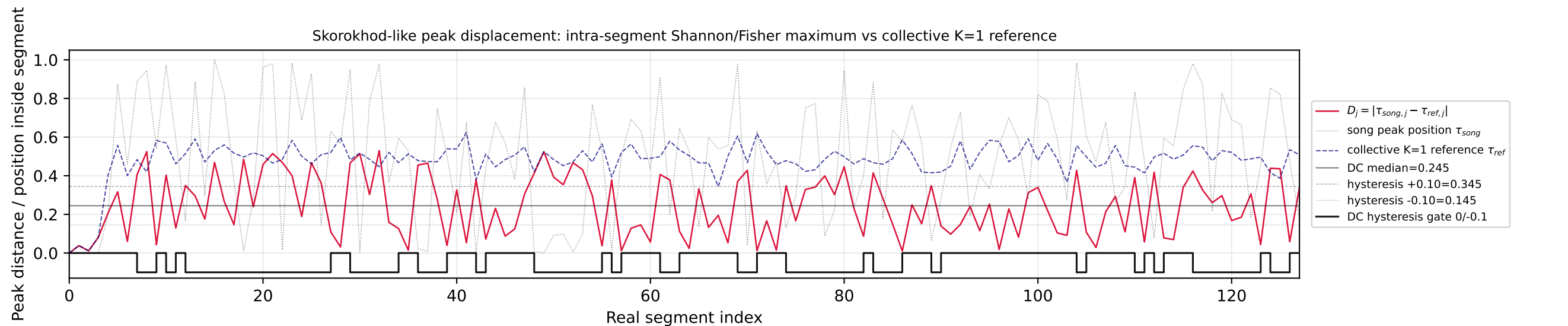
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



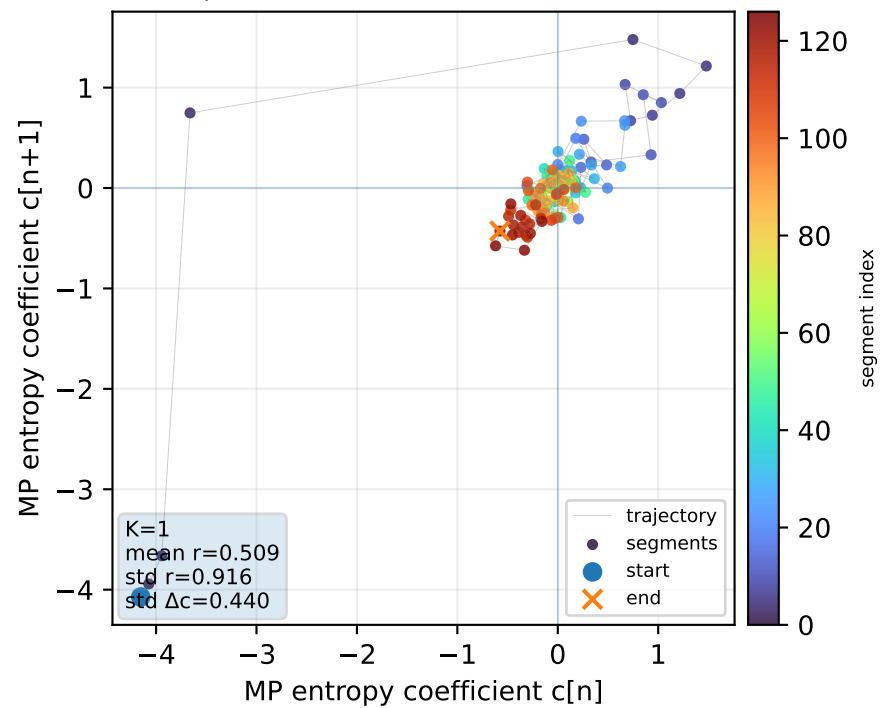
Real segment entropy/Fisher density: original vs MP reconstruction



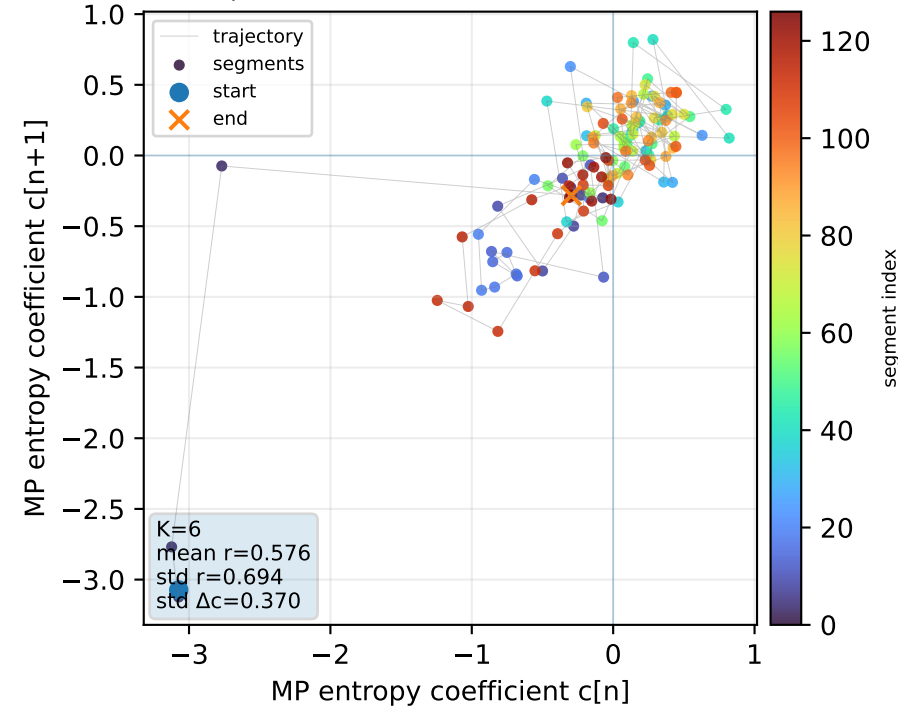
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1

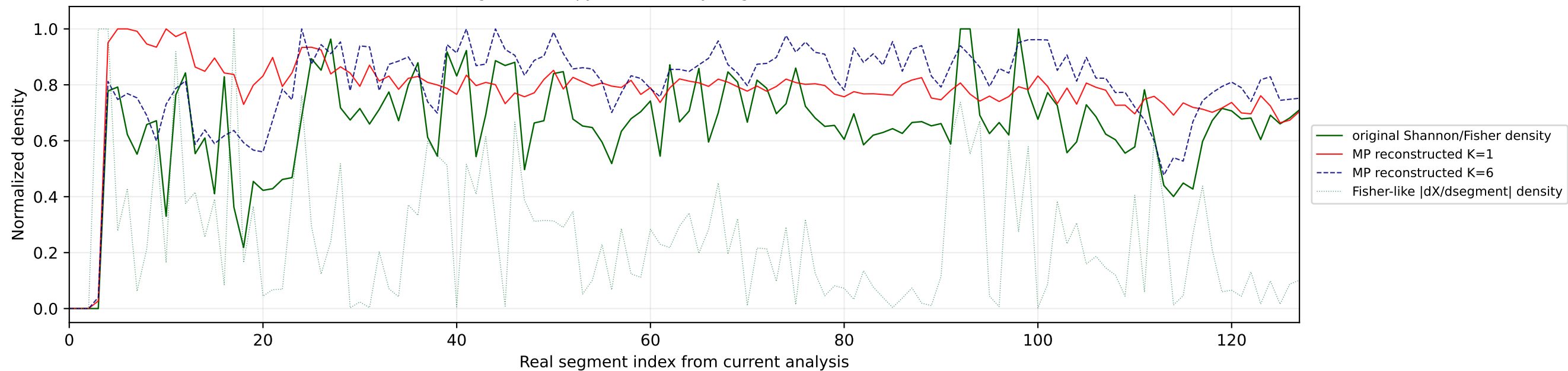


Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

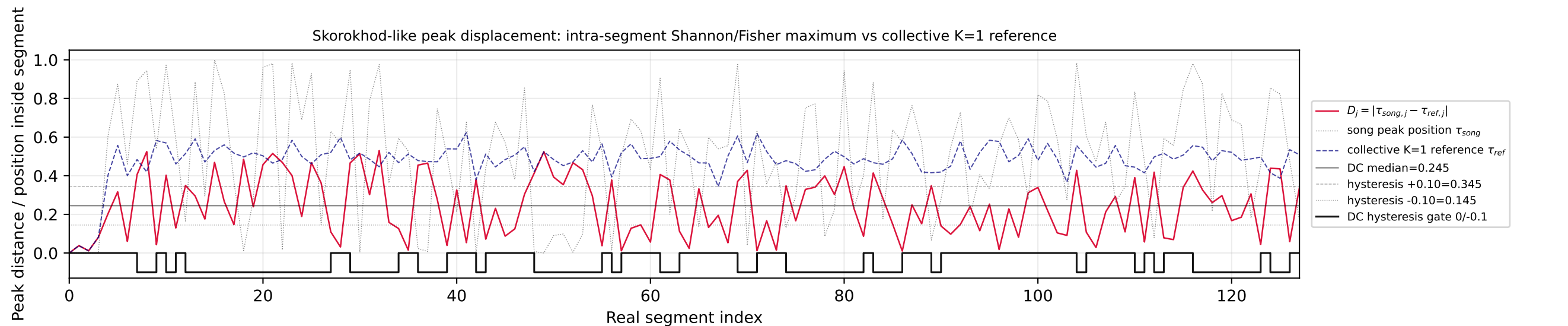


№87 | song index=7 | 07 | SIMÓN - Paloma Rumba | Armenia

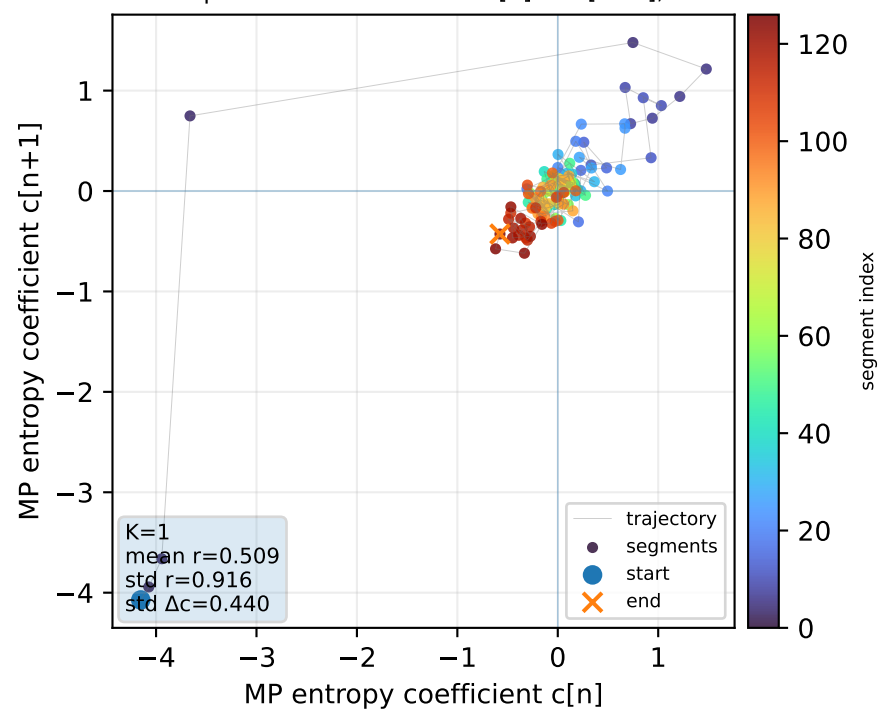
Real segment entropy/Fisher density: original vs MP reconstruction



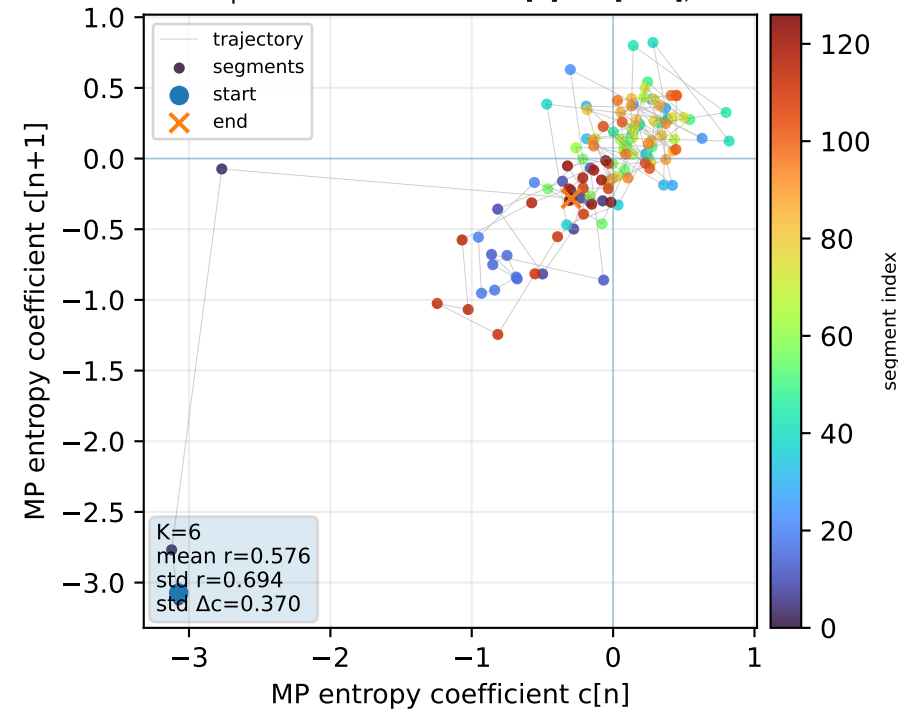
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

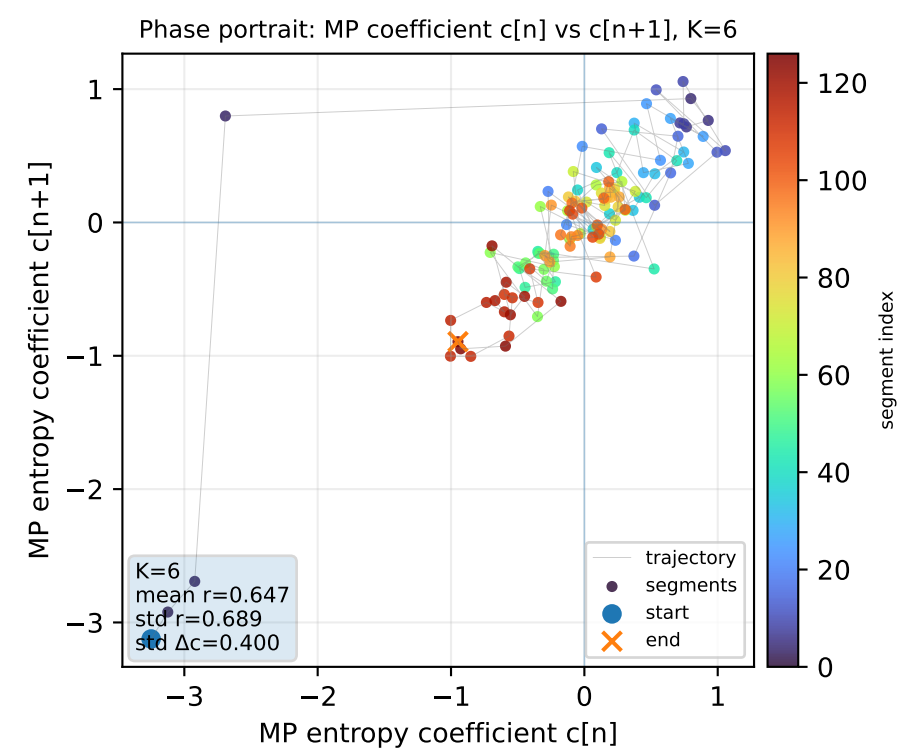
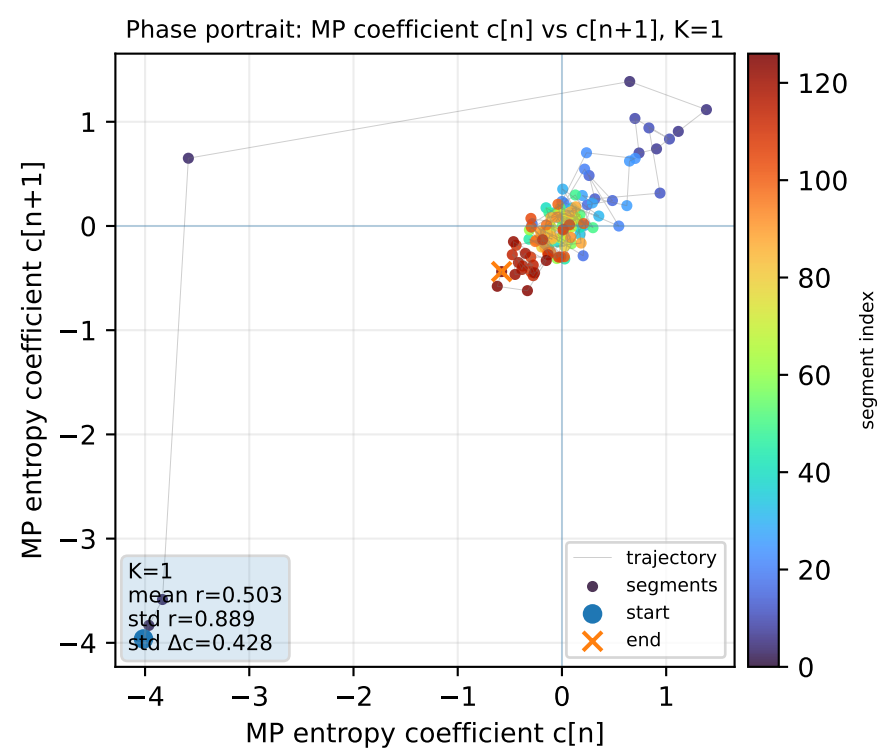
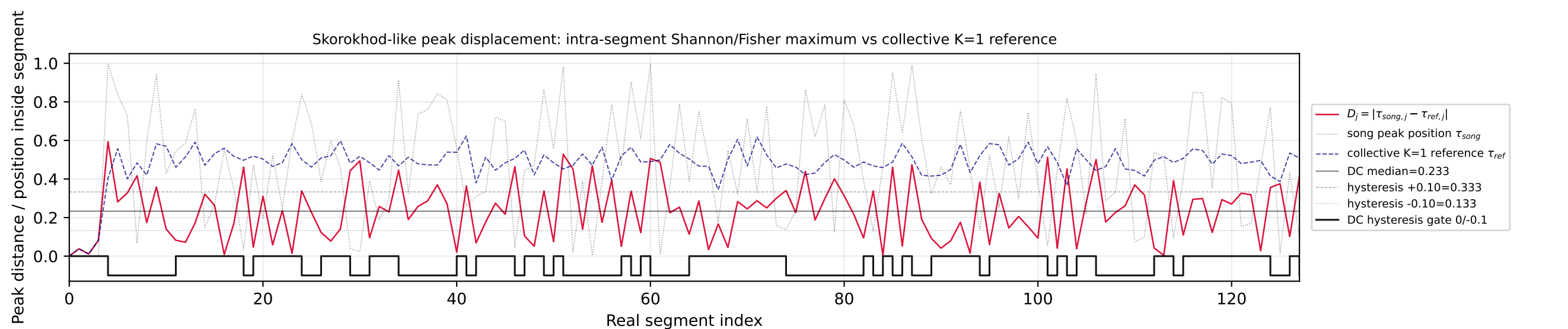
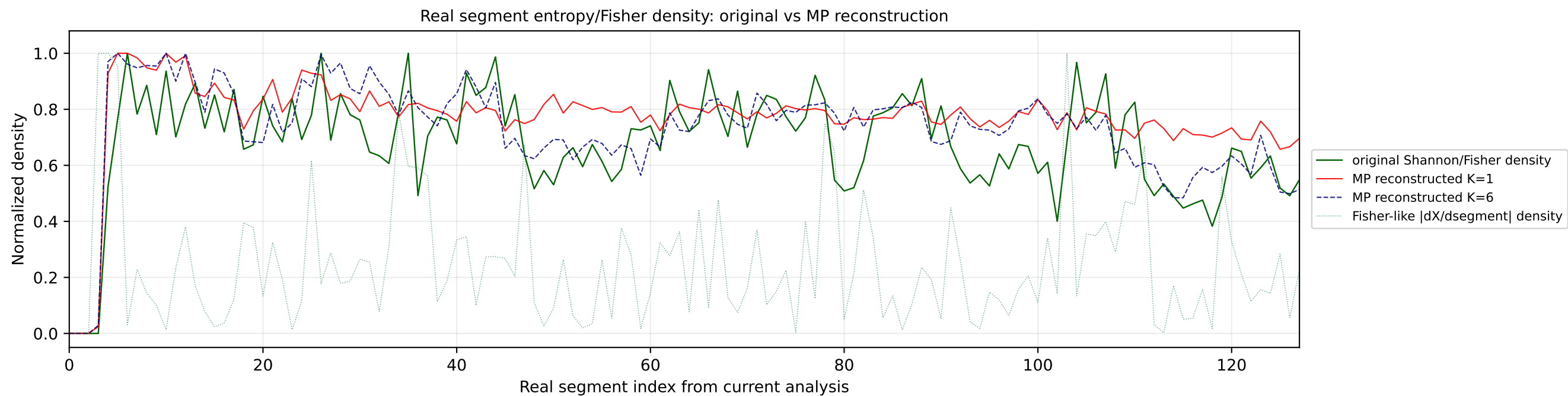


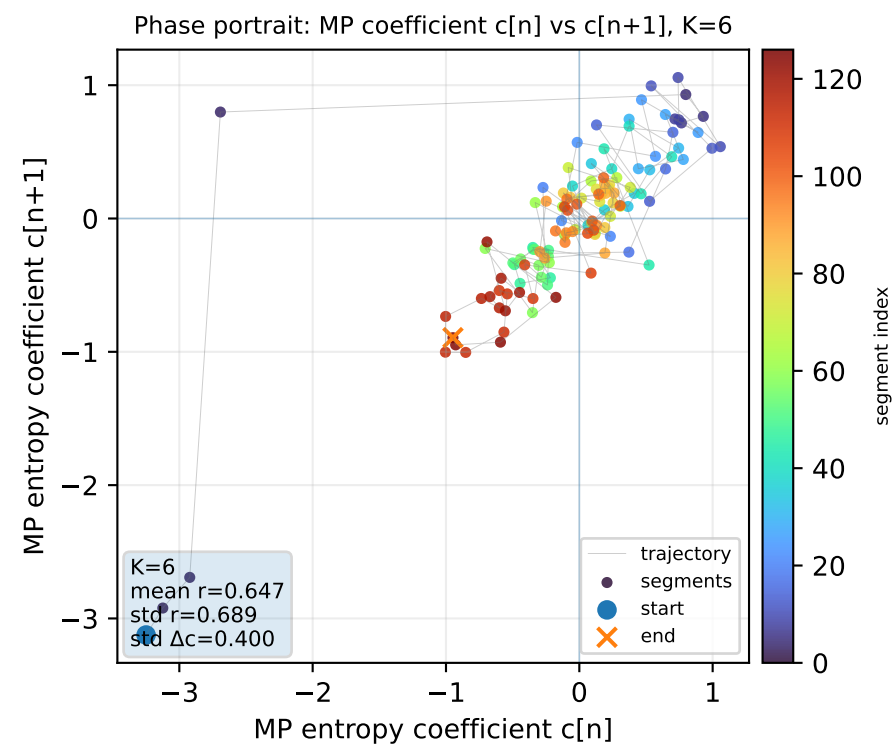
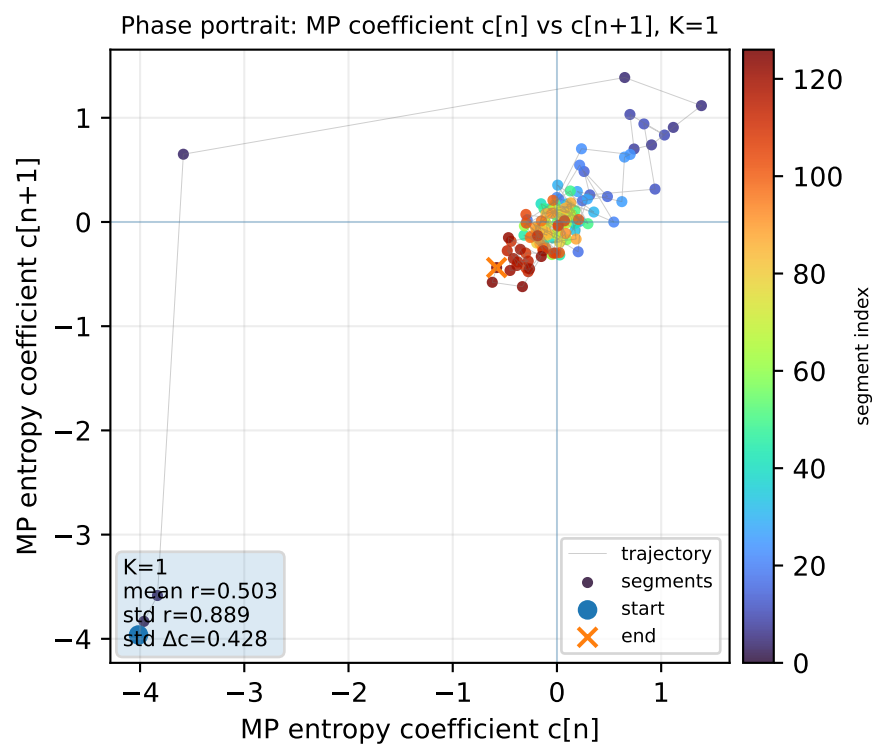
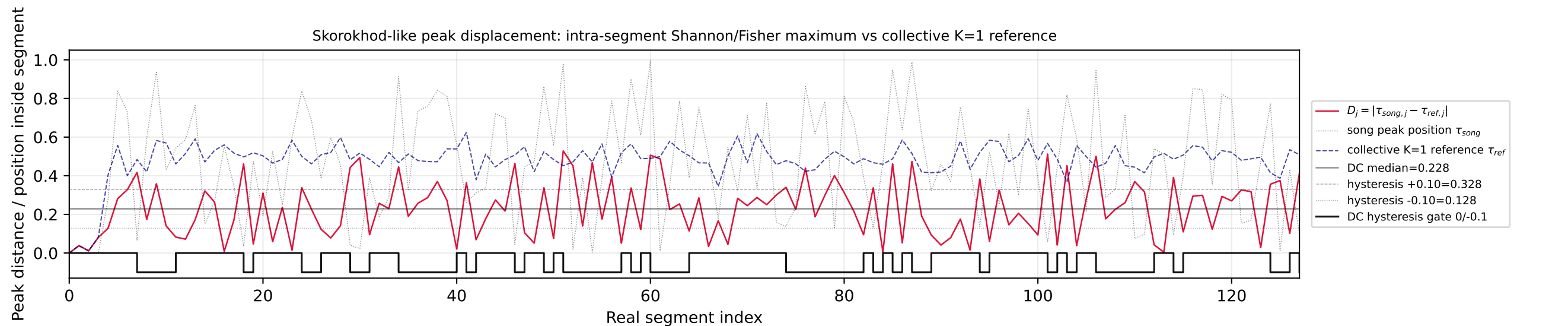
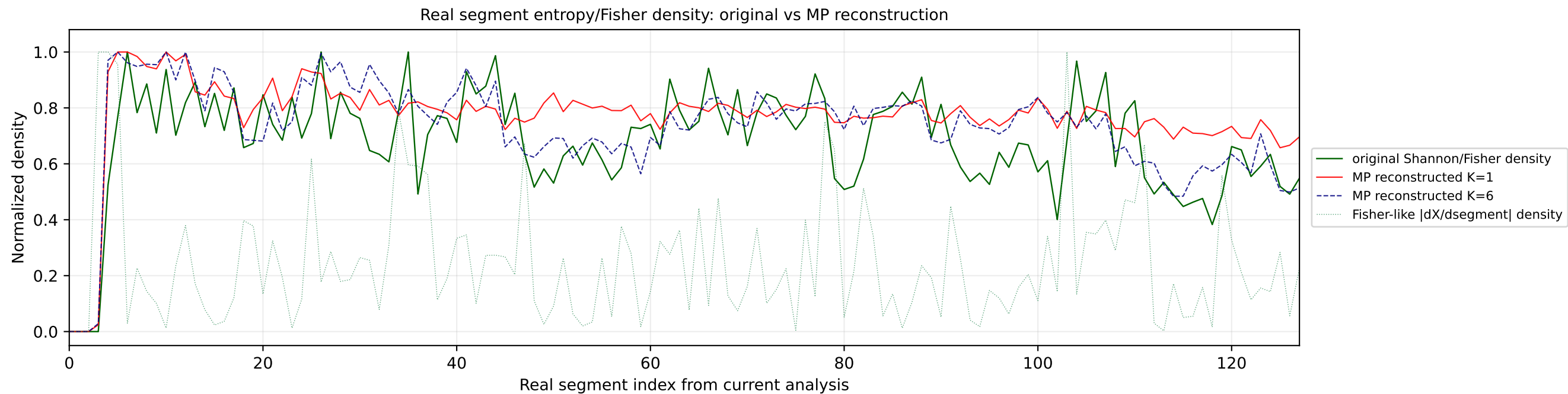
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1

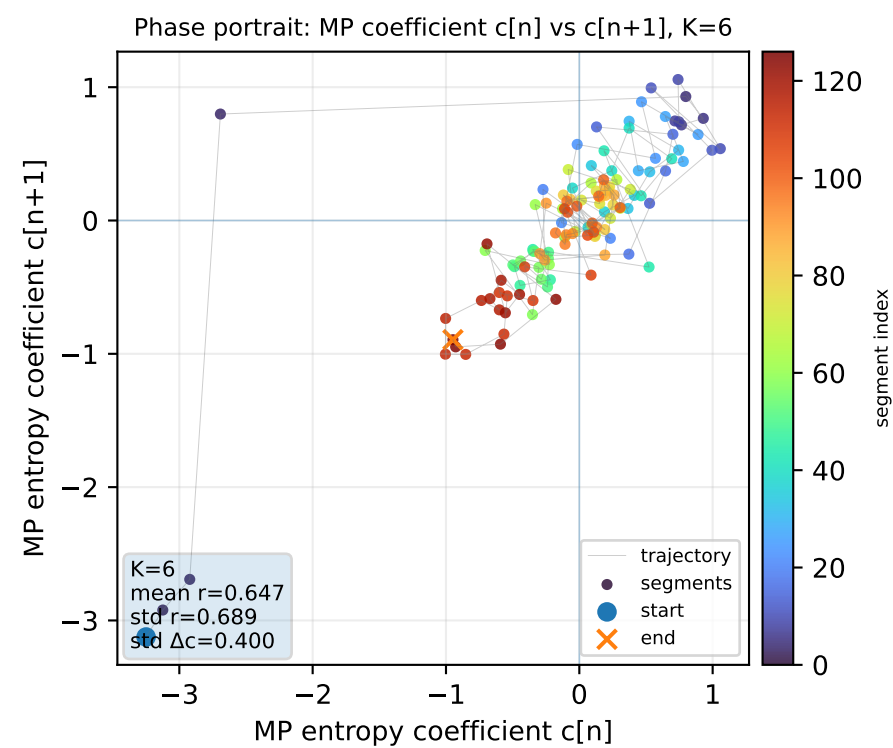
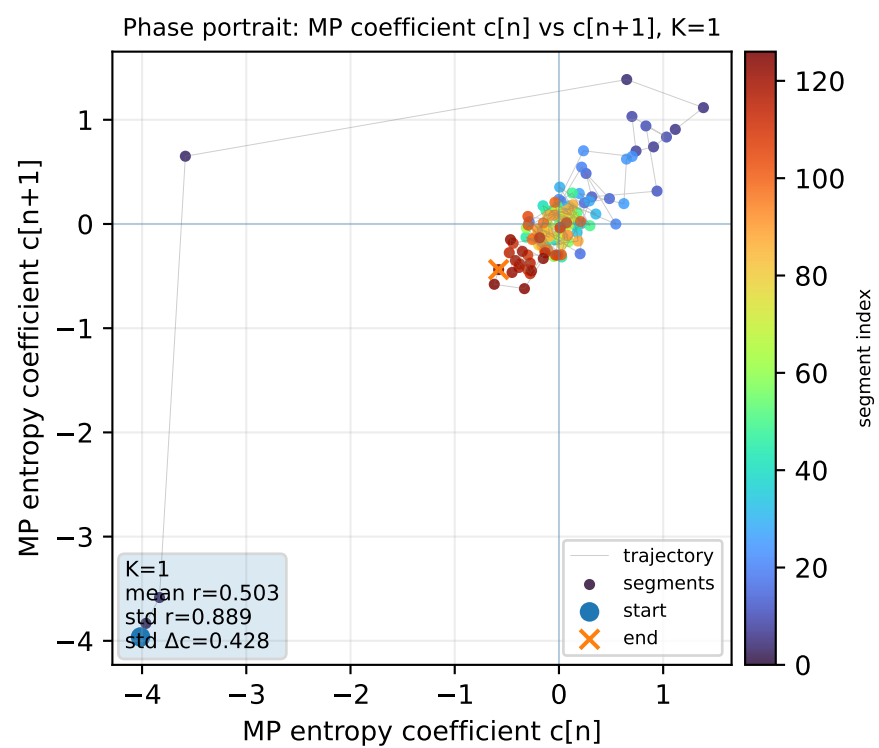
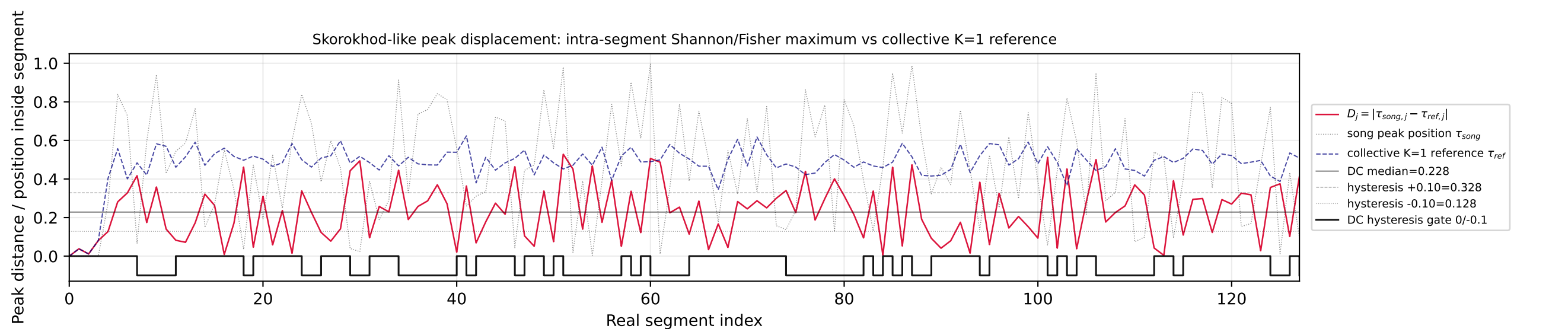
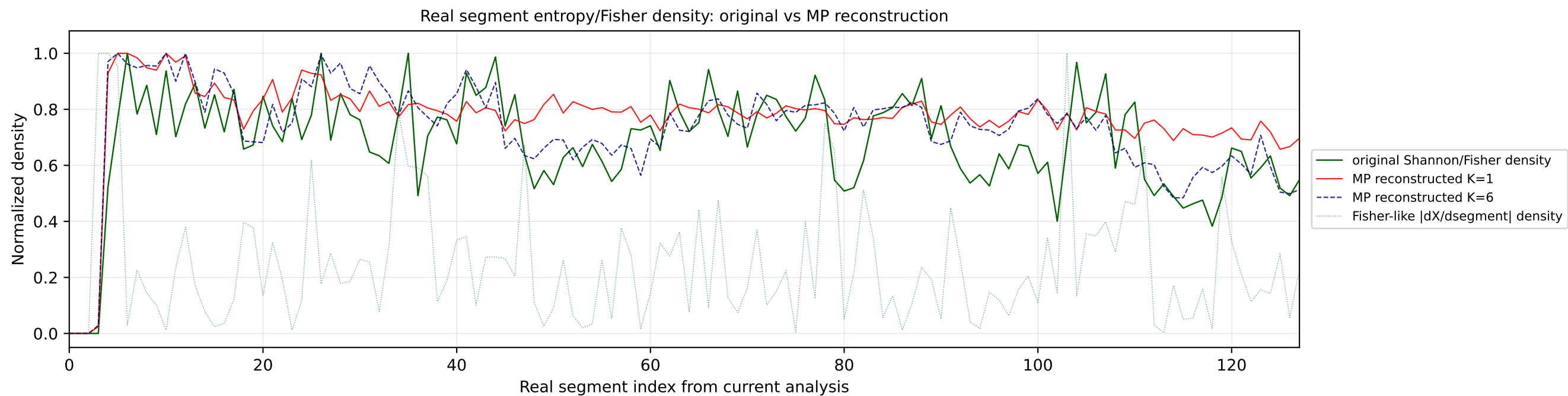


Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



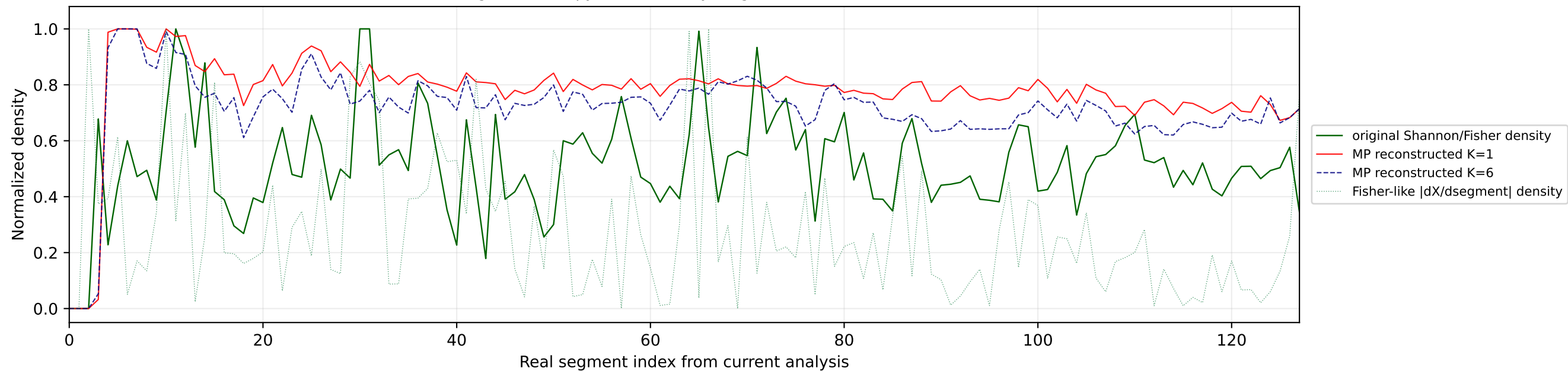




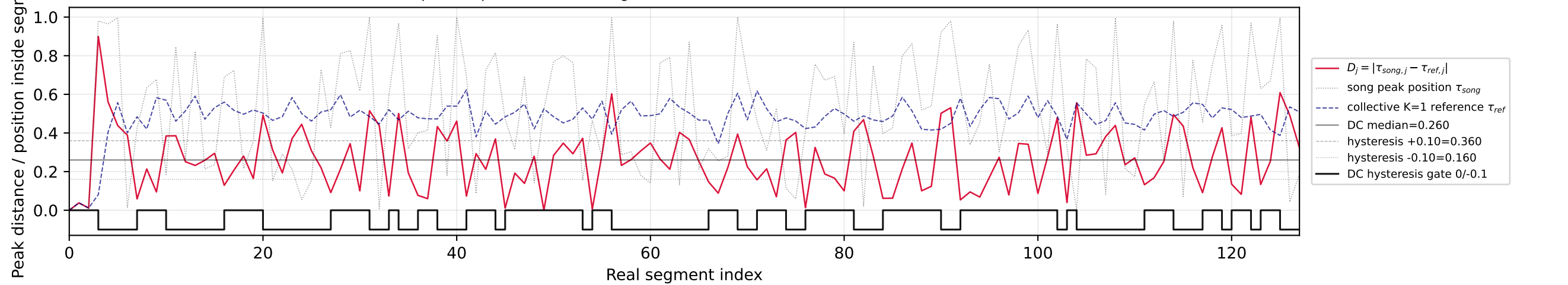


No91 | song index=32 | 32 | Søren Torpegaard Lund - Før Vi Går H...

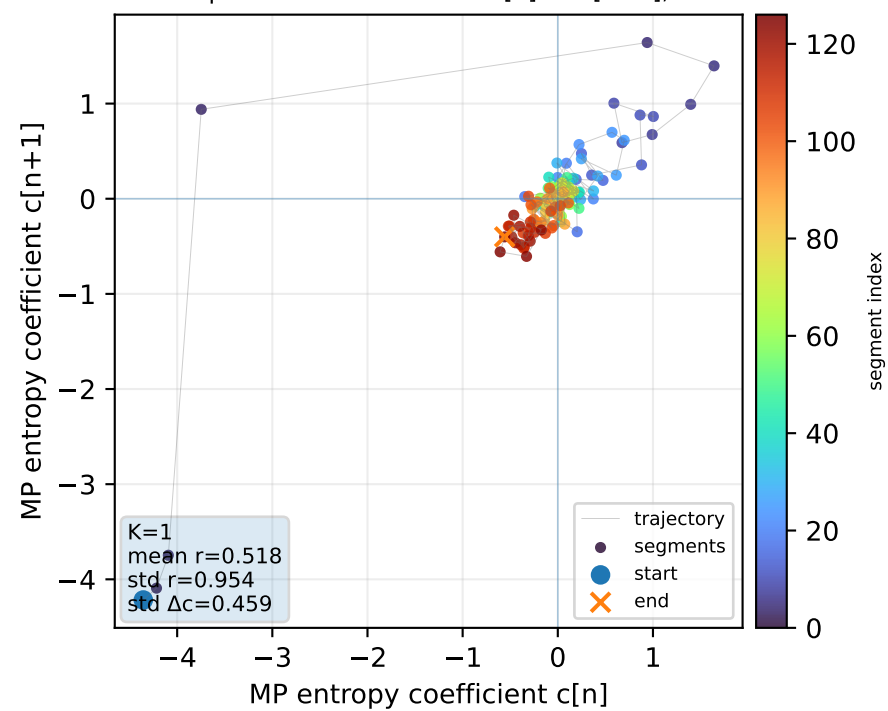
Real segment entropy/Fisher density: original vs MP reconstruction



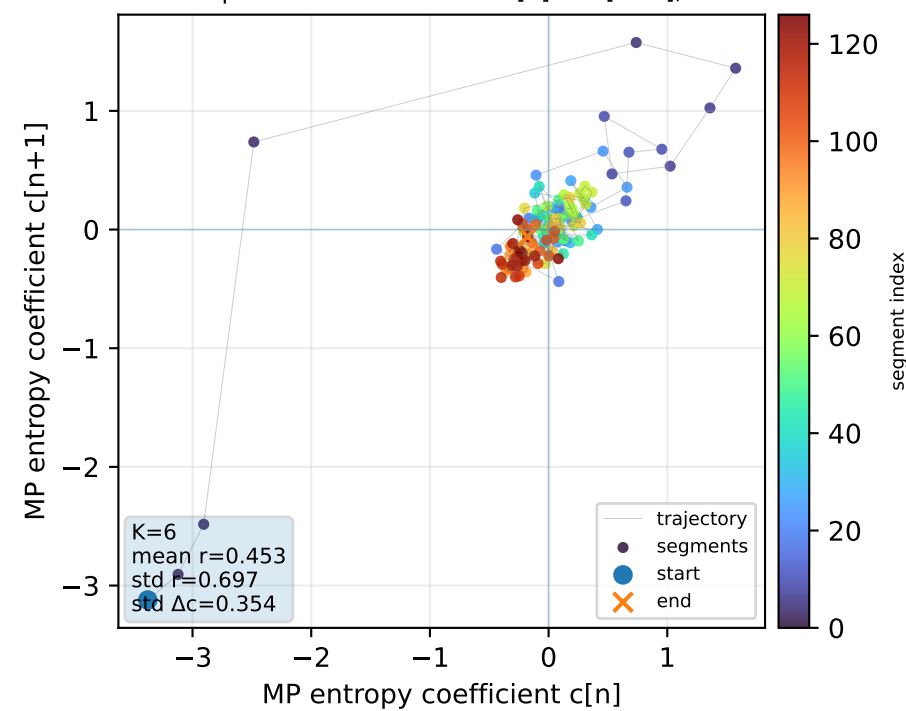
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1

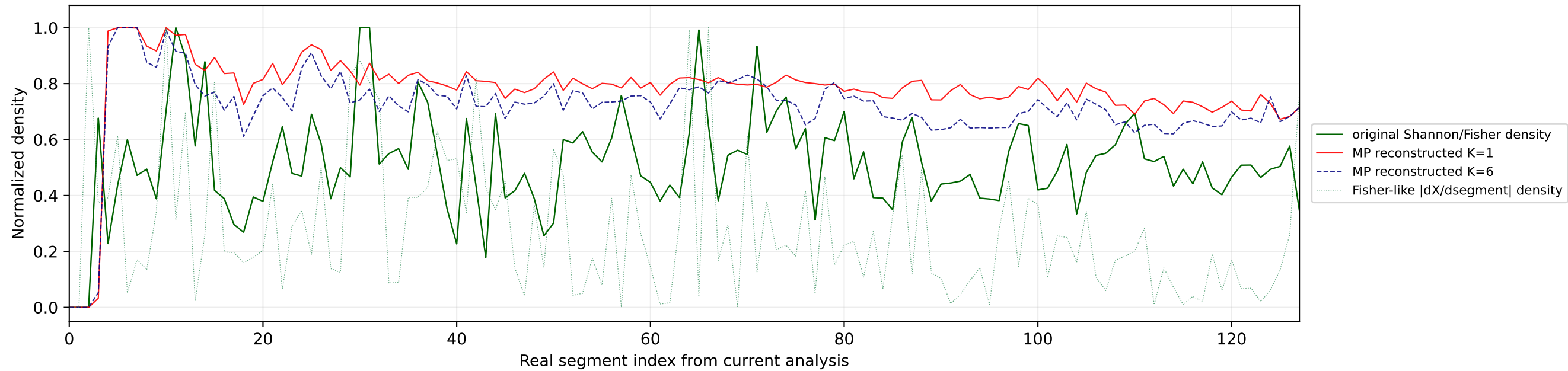


Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

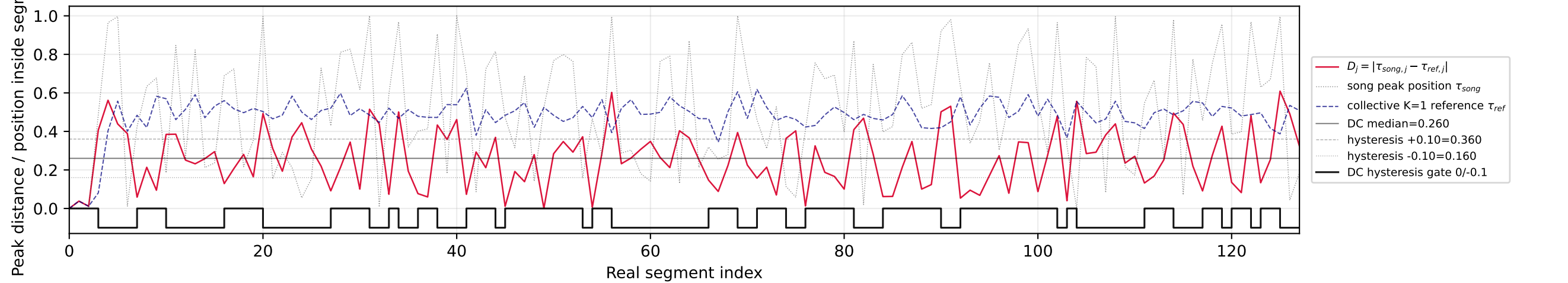


№92 | song index=102 | 32 | Søren Torpegaard Lund - Før Vi Går H...

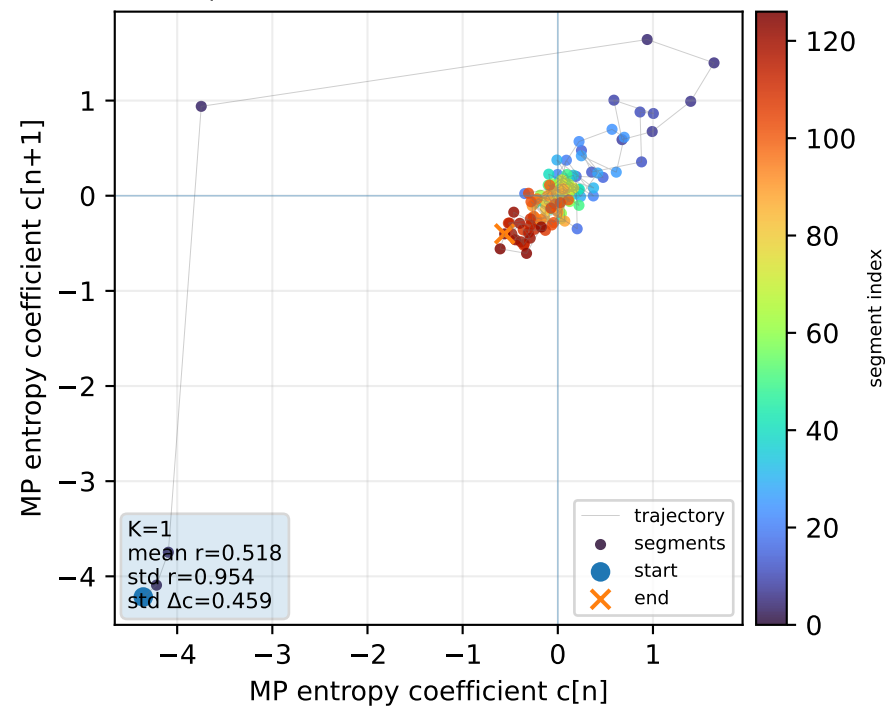
Real segment entropy/Fisher density: original vs MP reconstruction



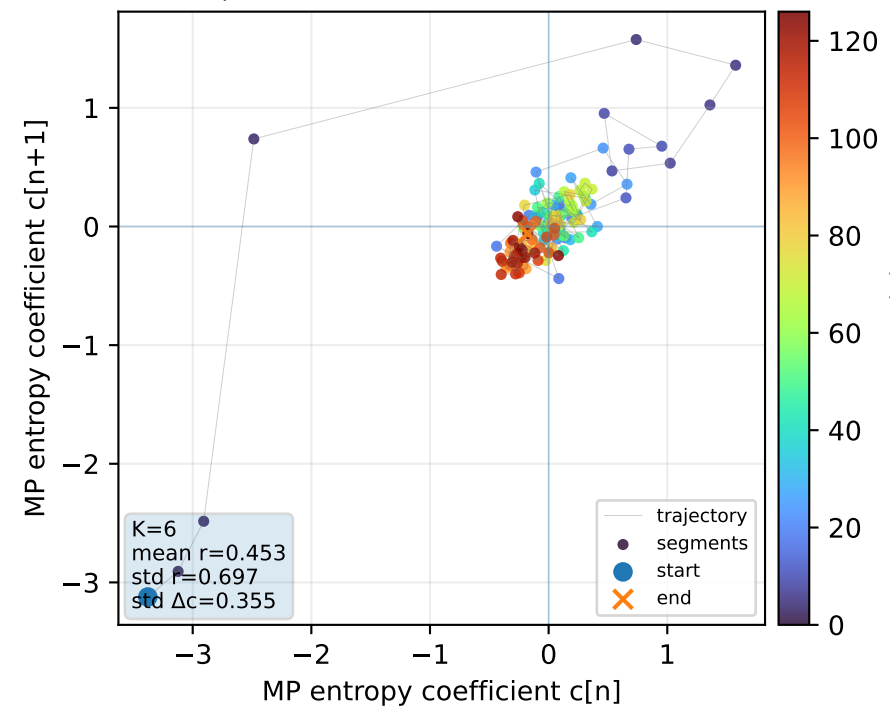
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1

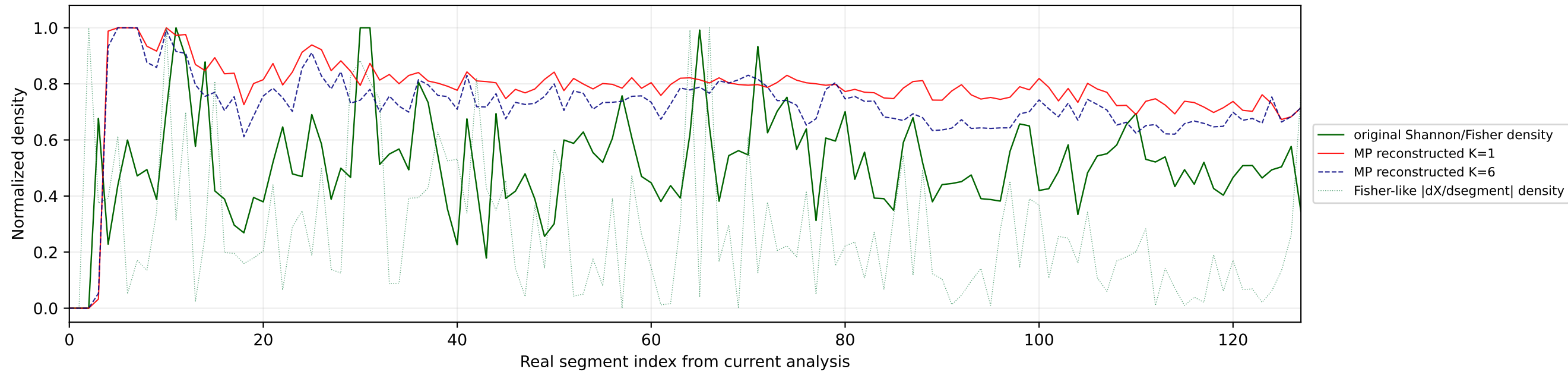


Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

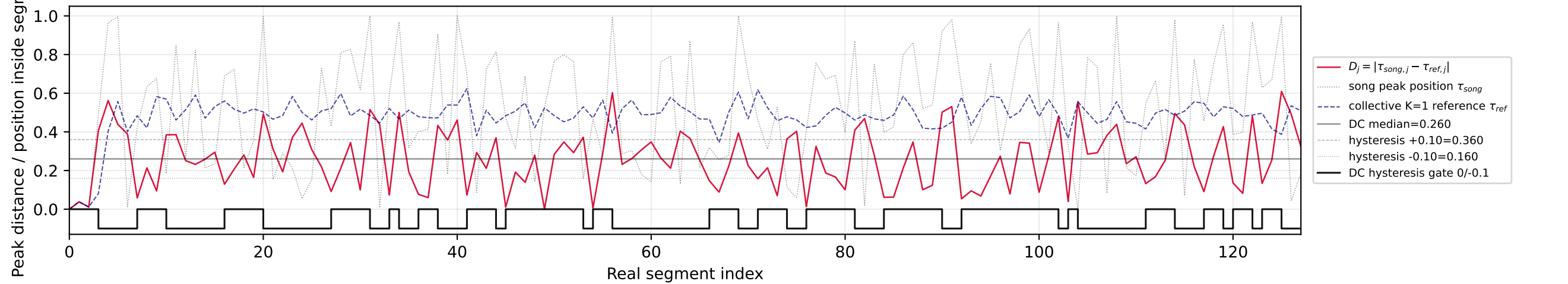


No93 | song index=67 | 32 | Søren Torpegaard Lund - Før Vi Går H...

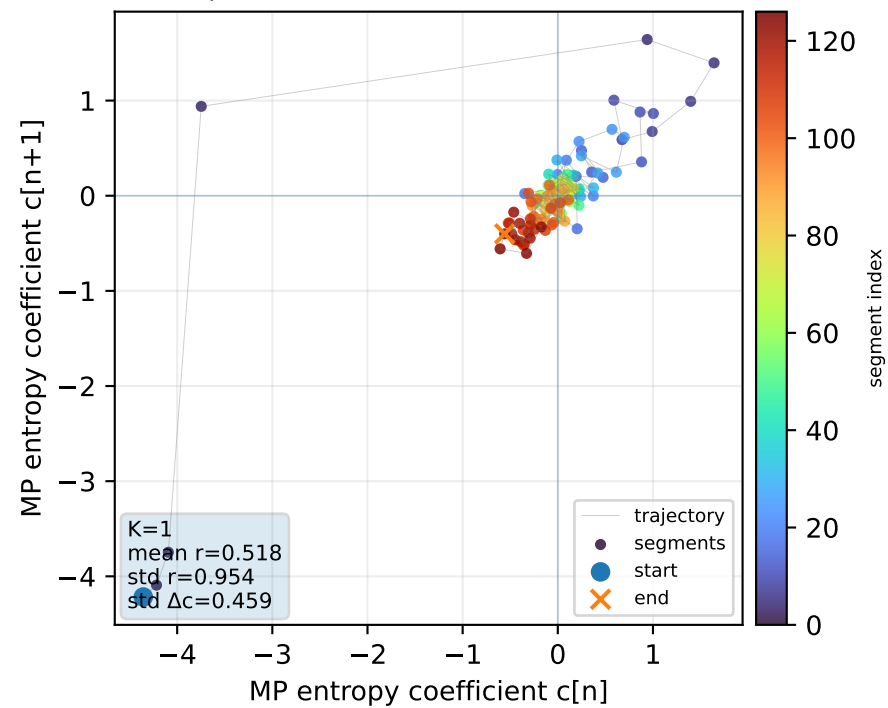
Real segment entropy/Fisher density: original vs MP reconstruction



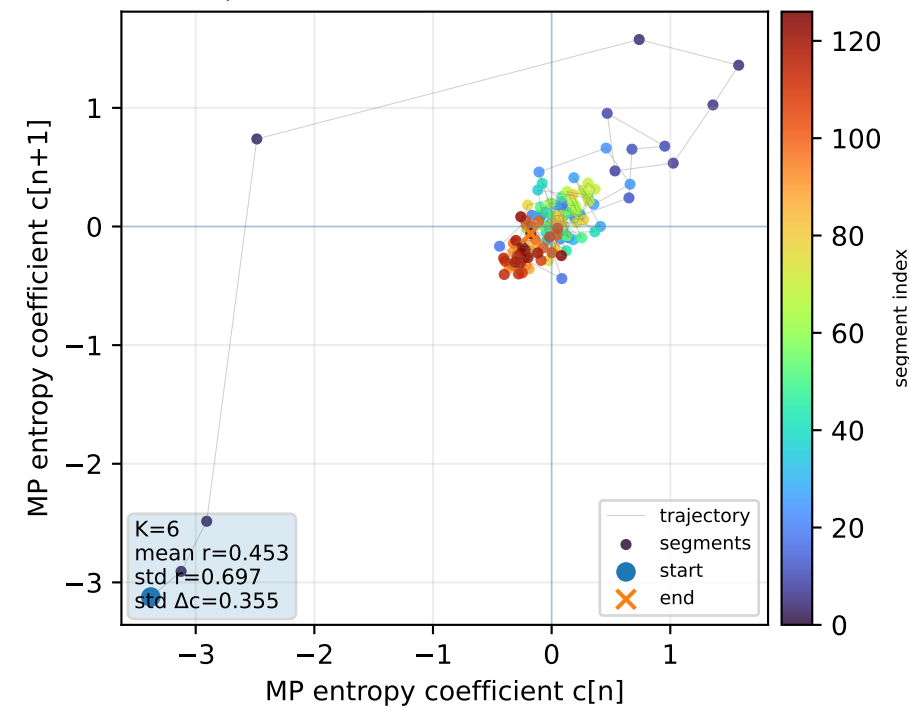
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



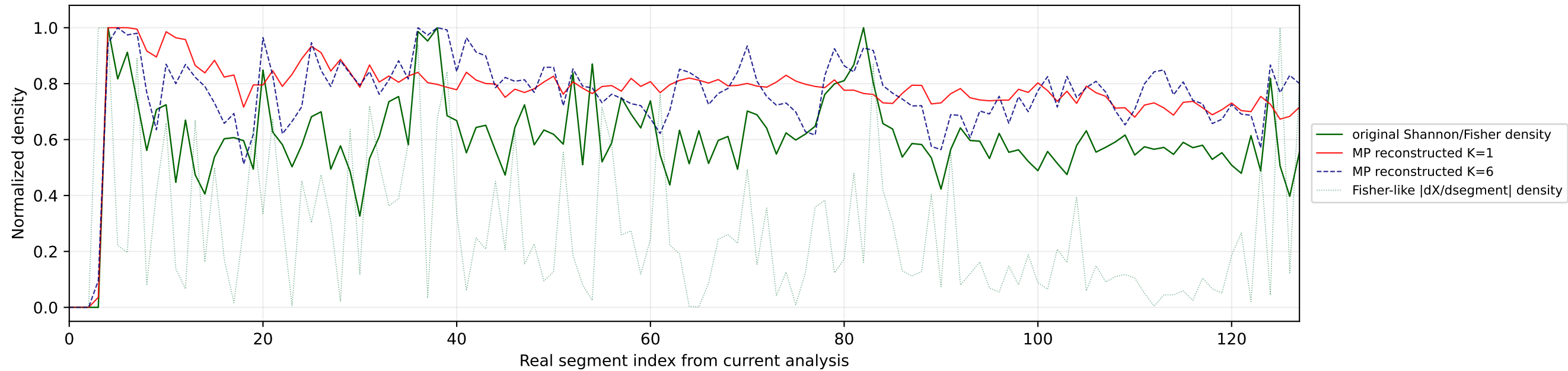
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



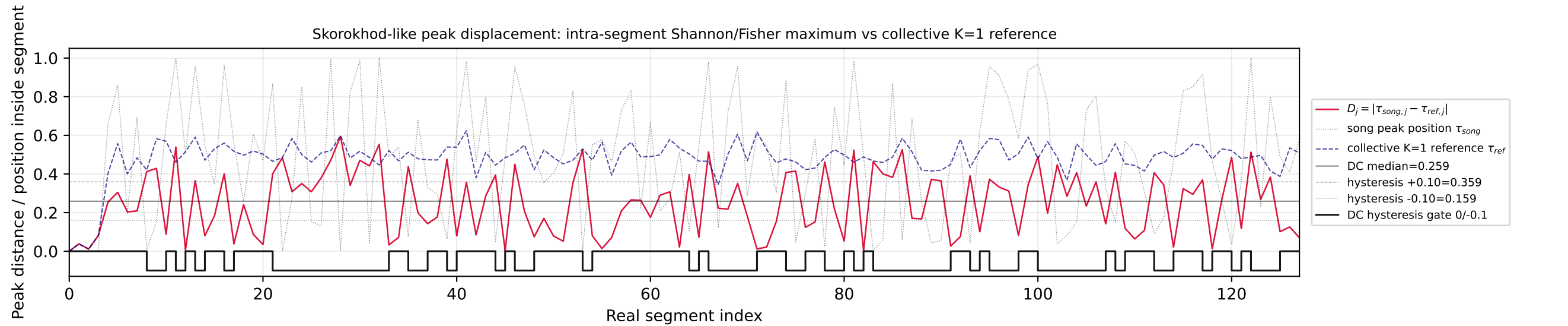
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6



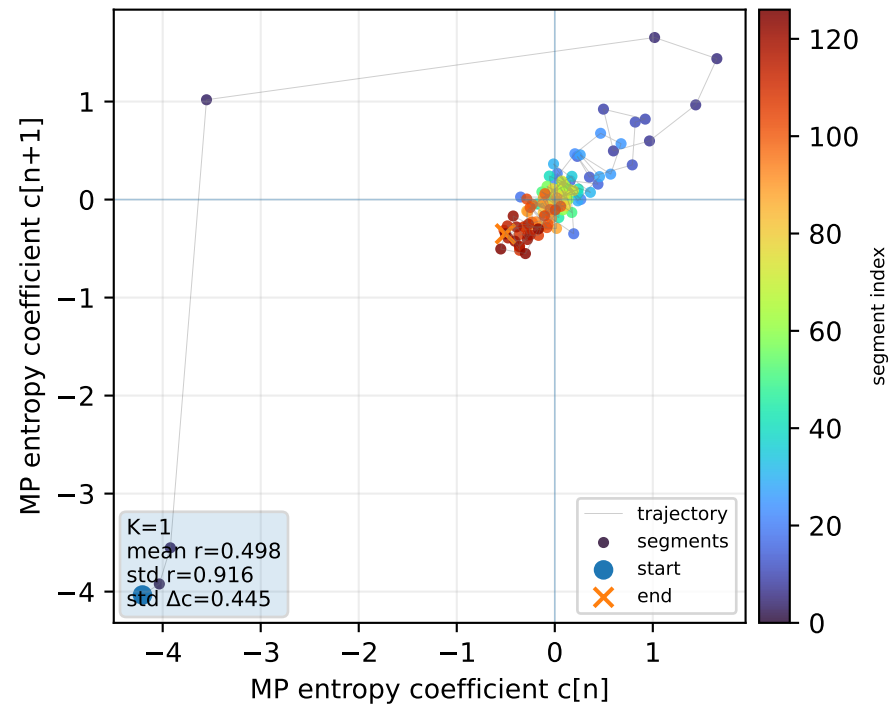
Real segment entropy/Fisher density: original vs MP reconstruction



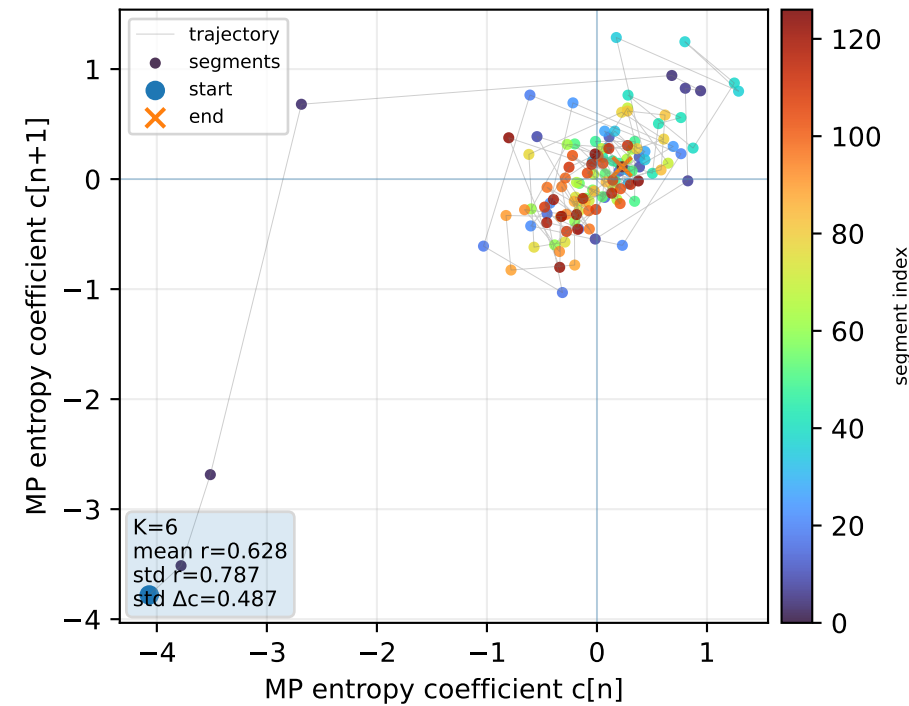
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

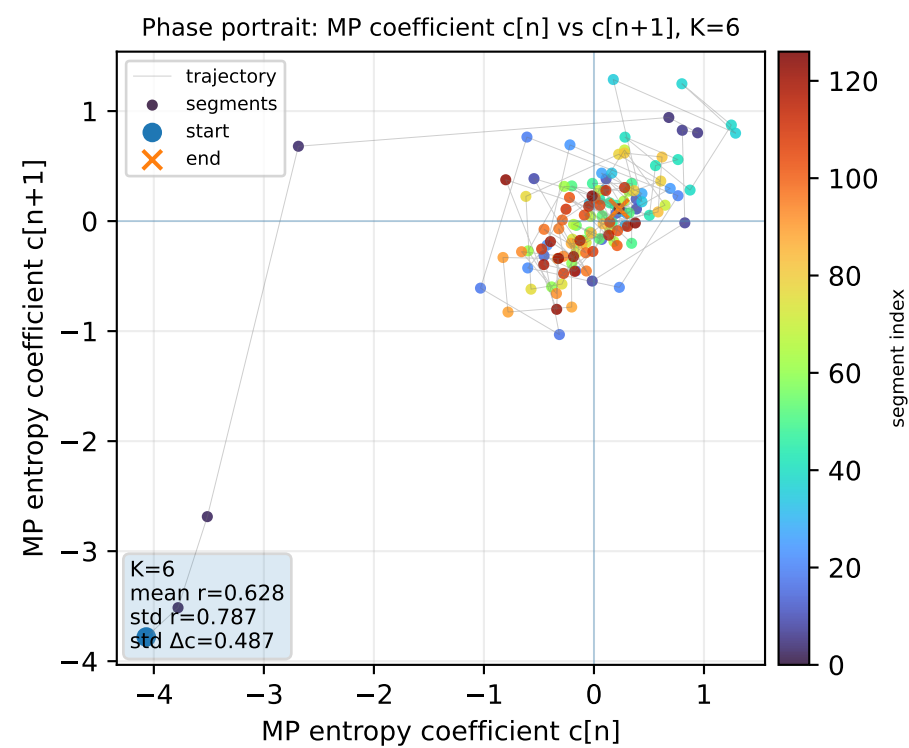
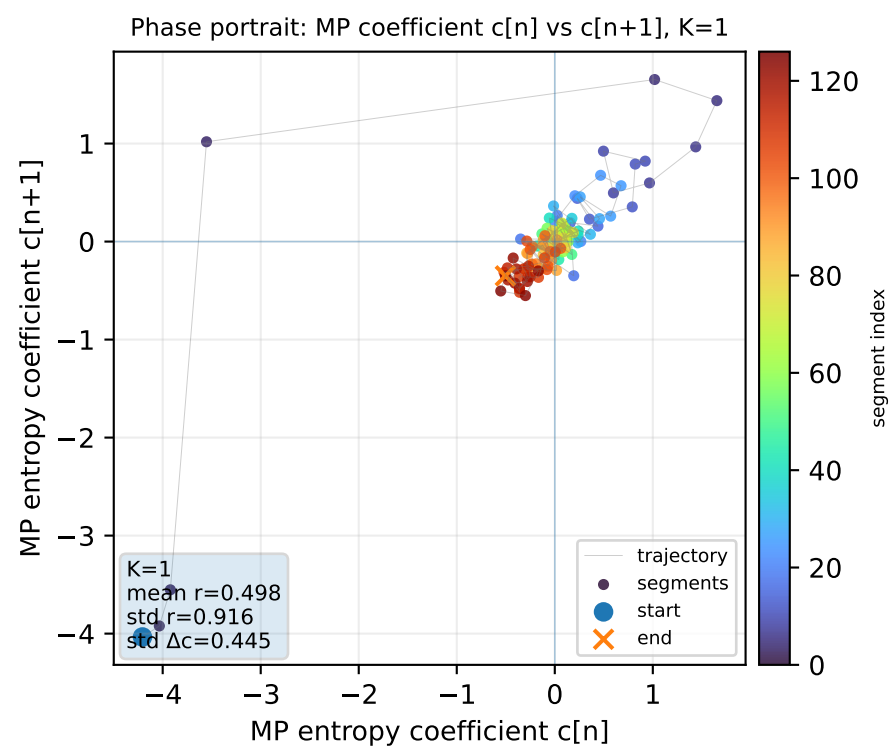
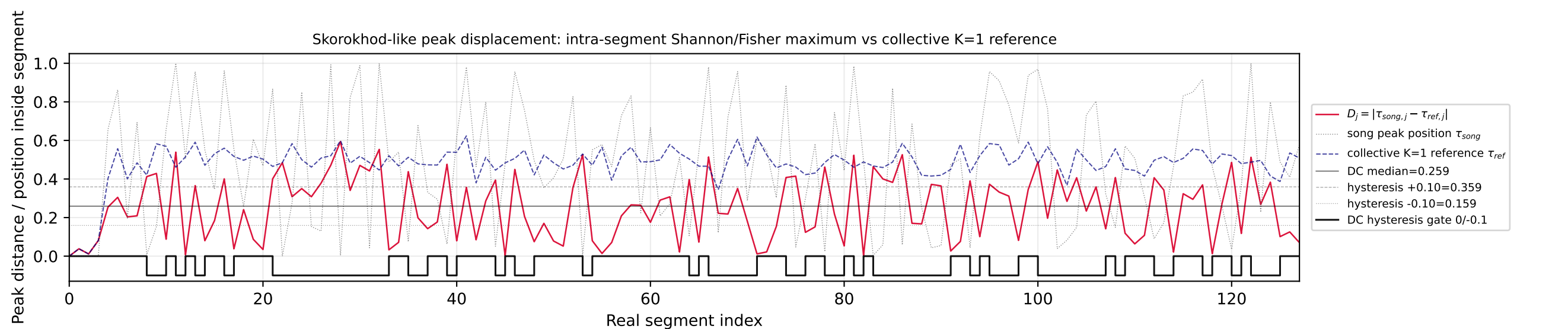
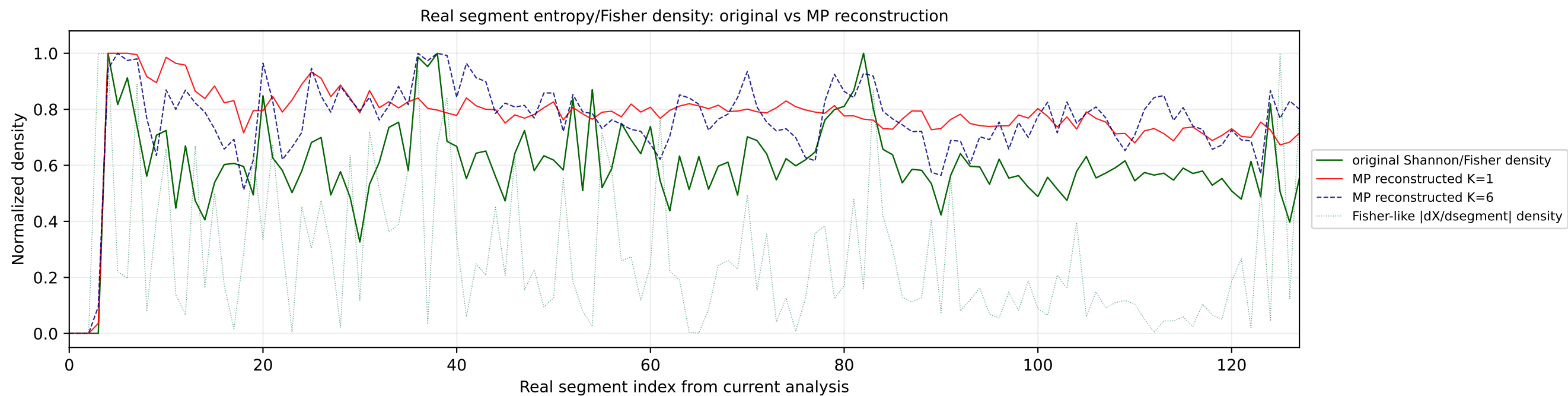


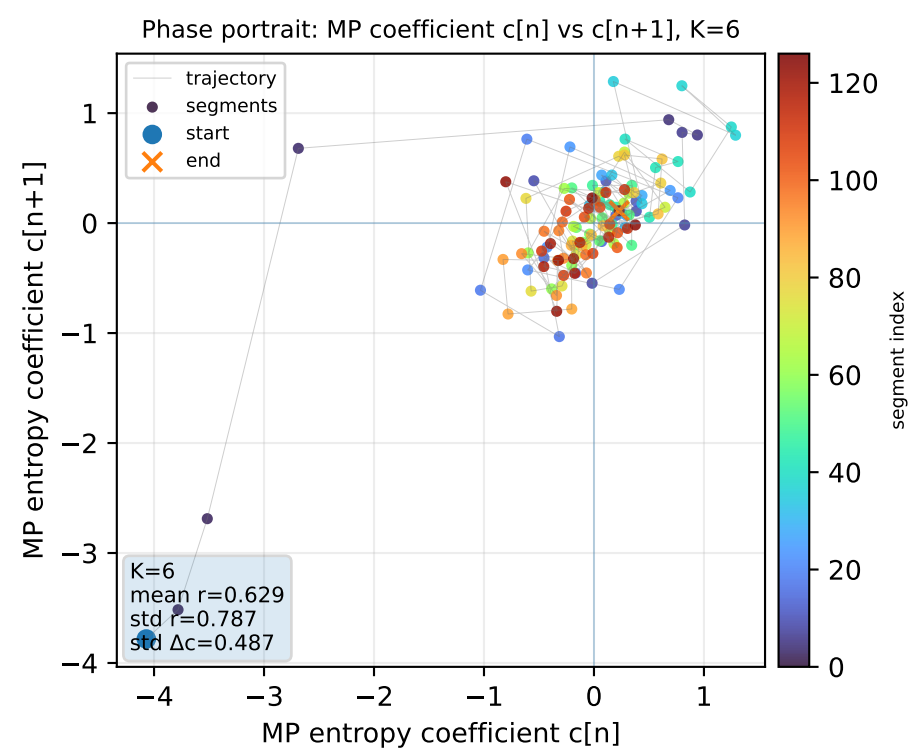
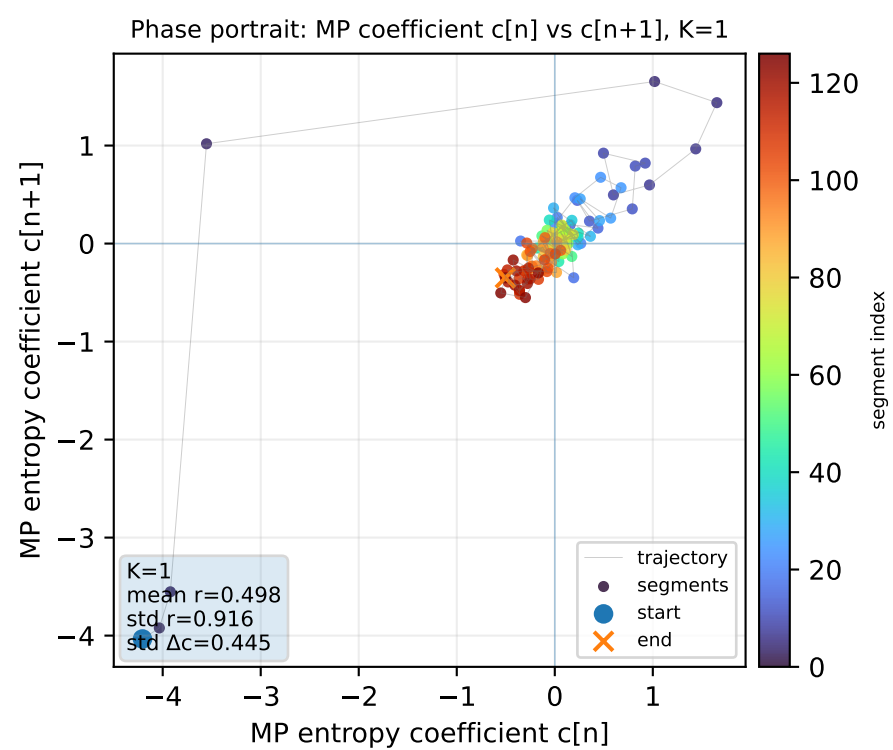
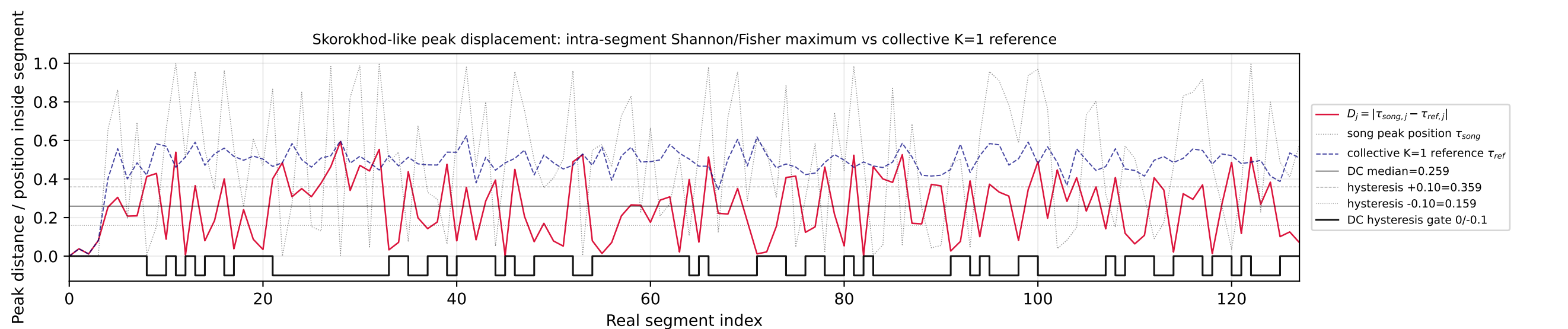
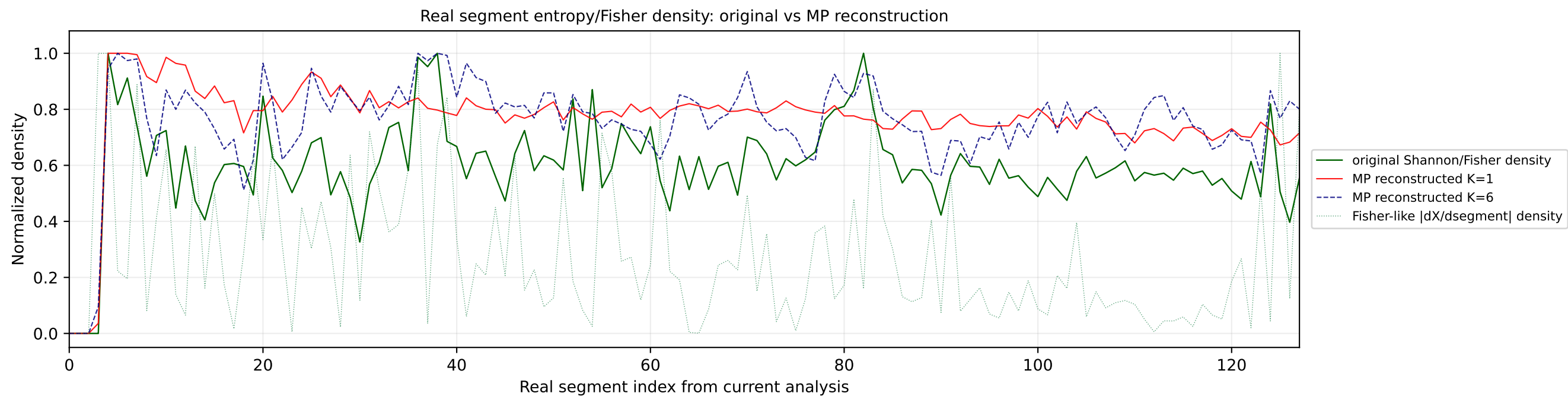
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1

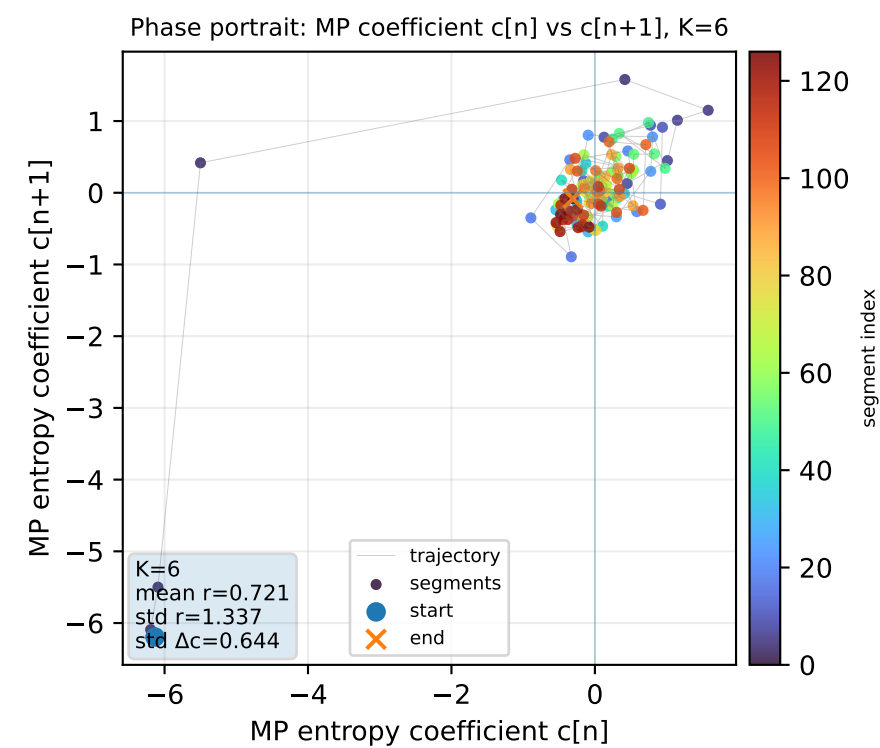
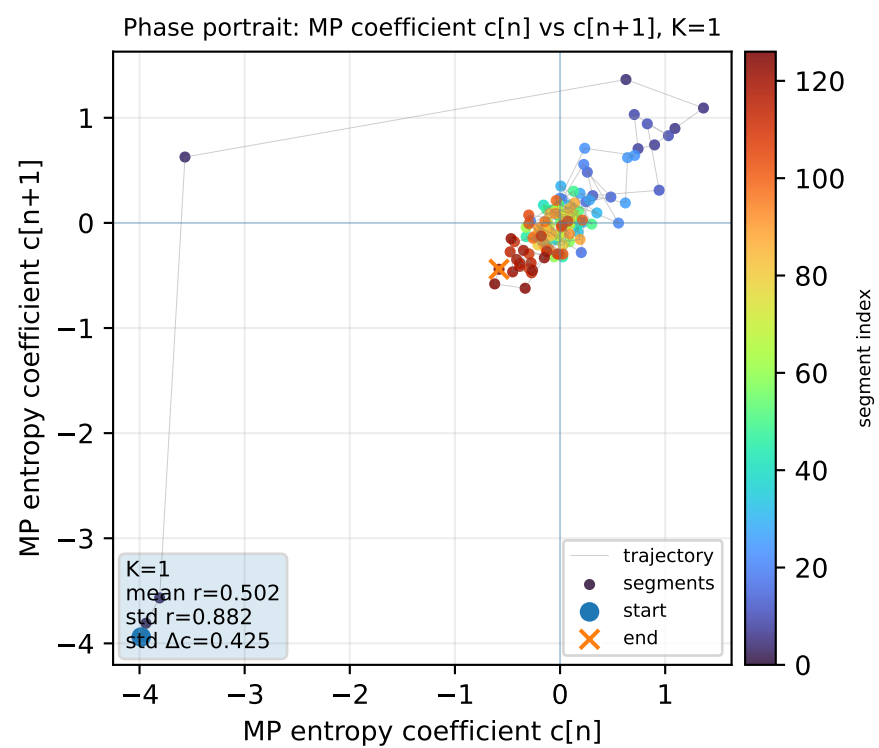
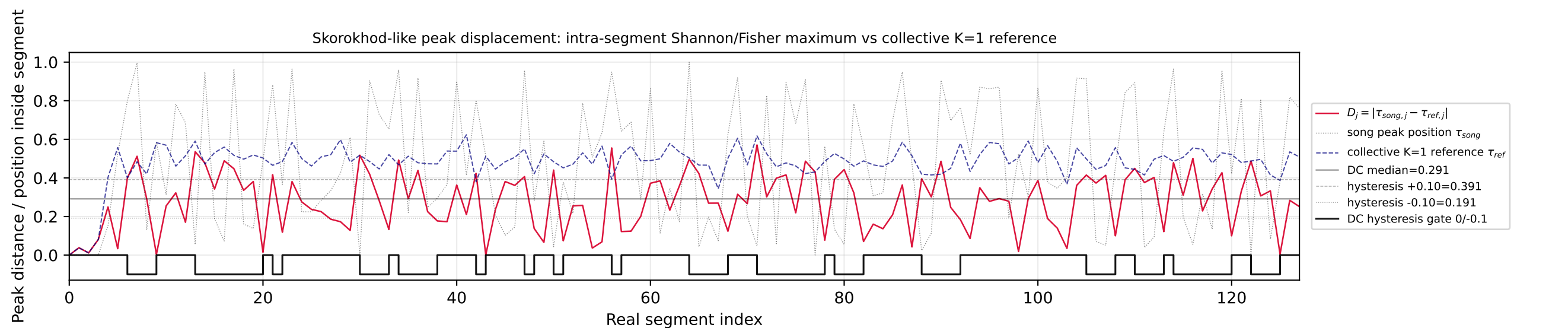
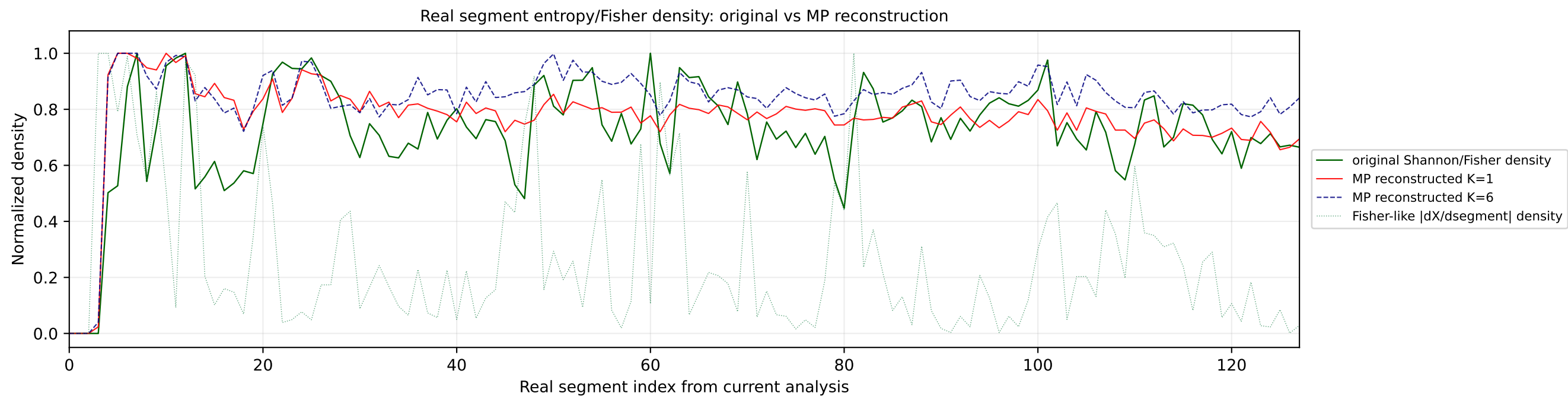


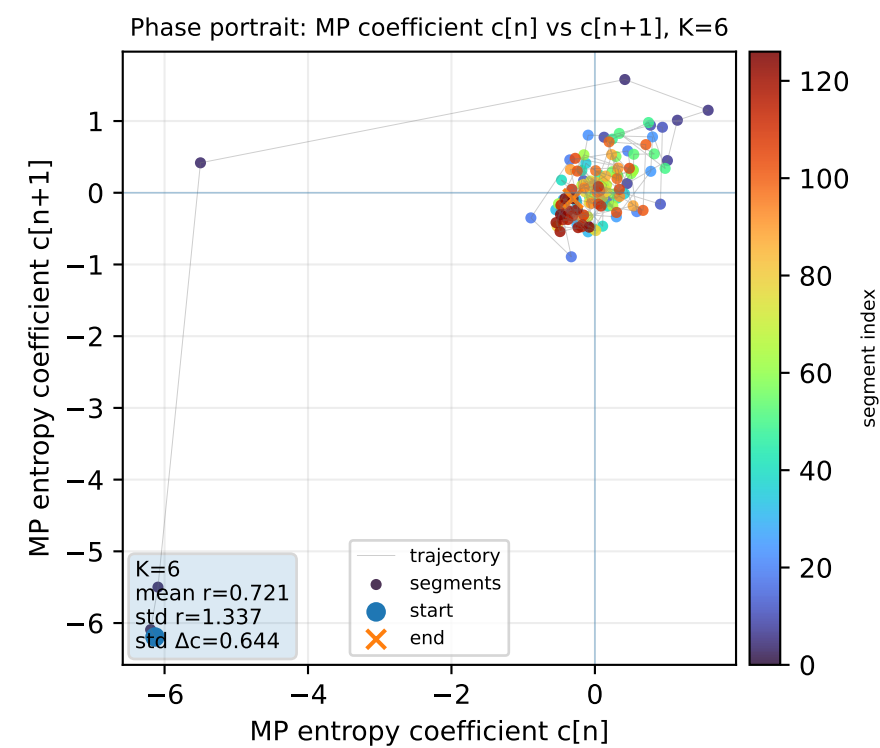
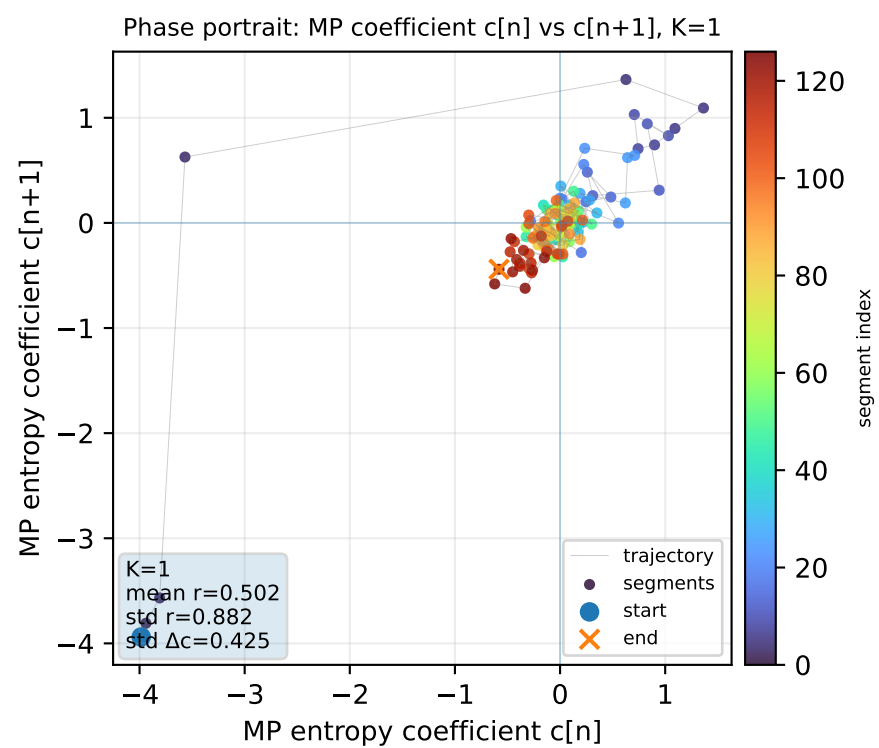
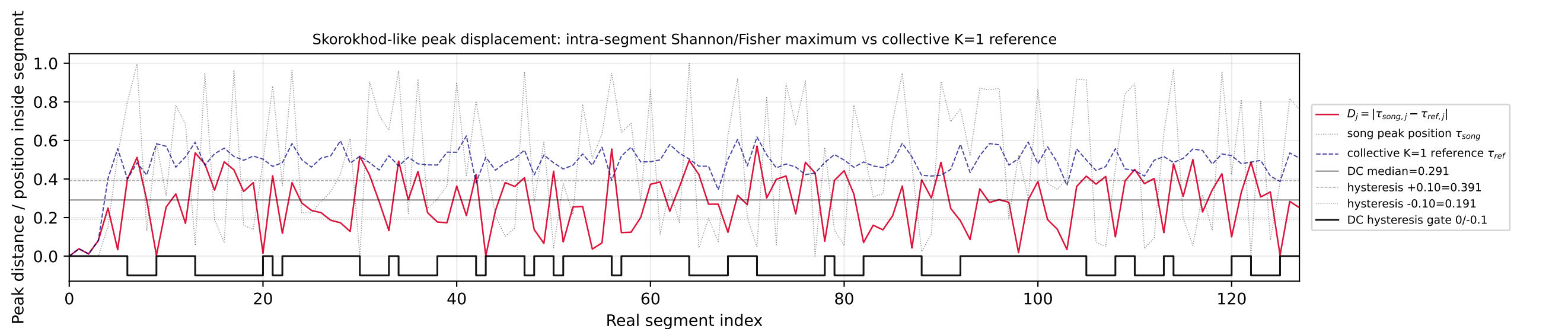
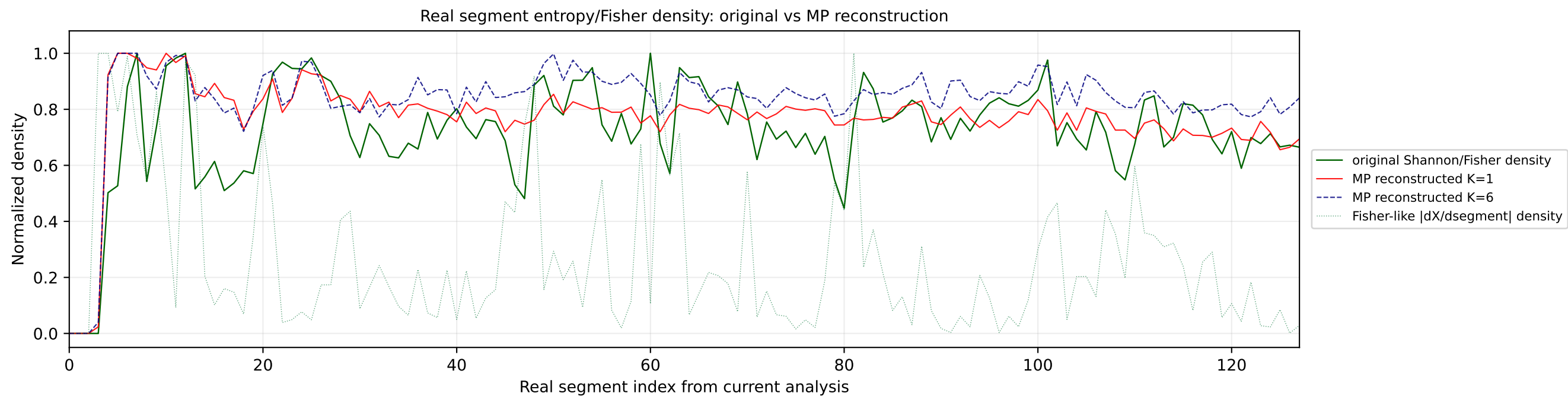
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

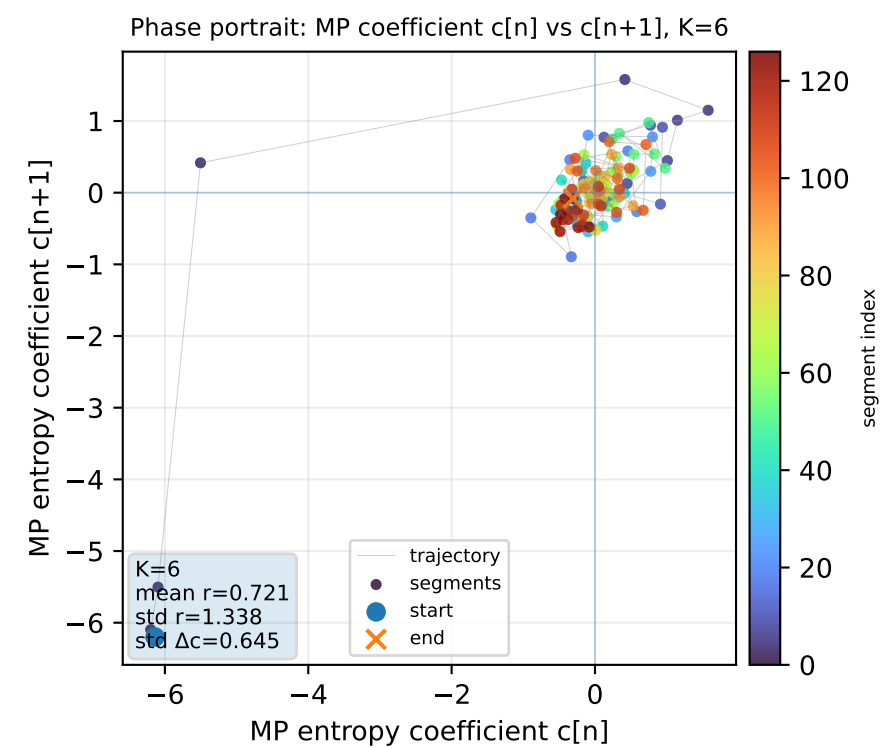
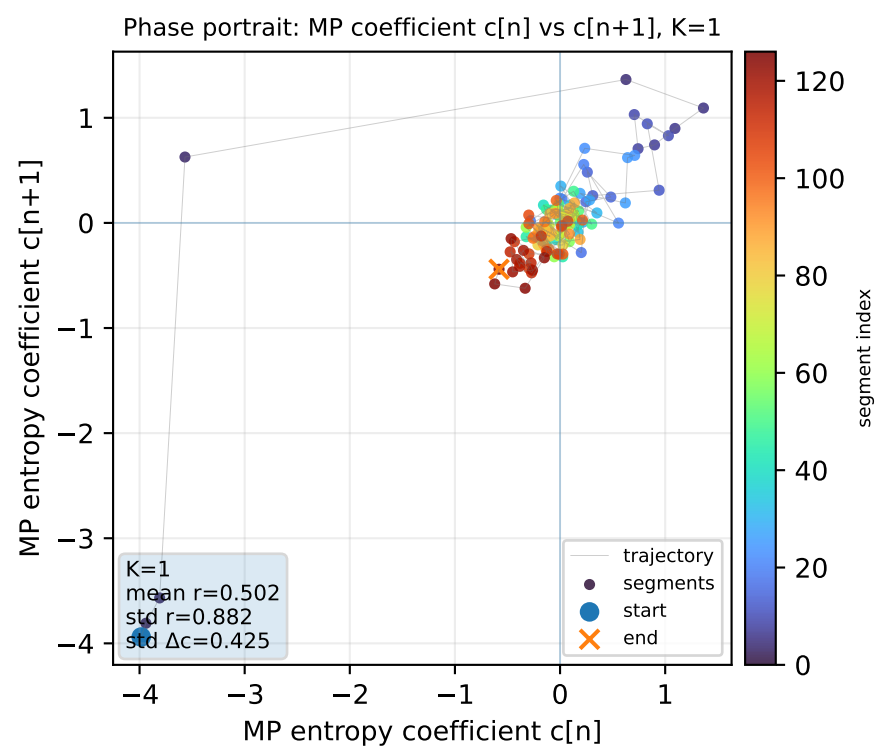
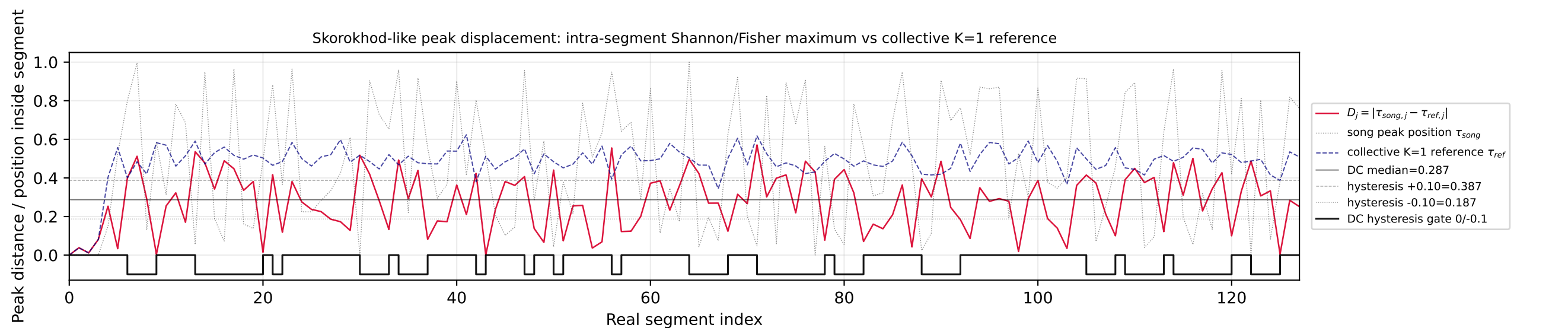
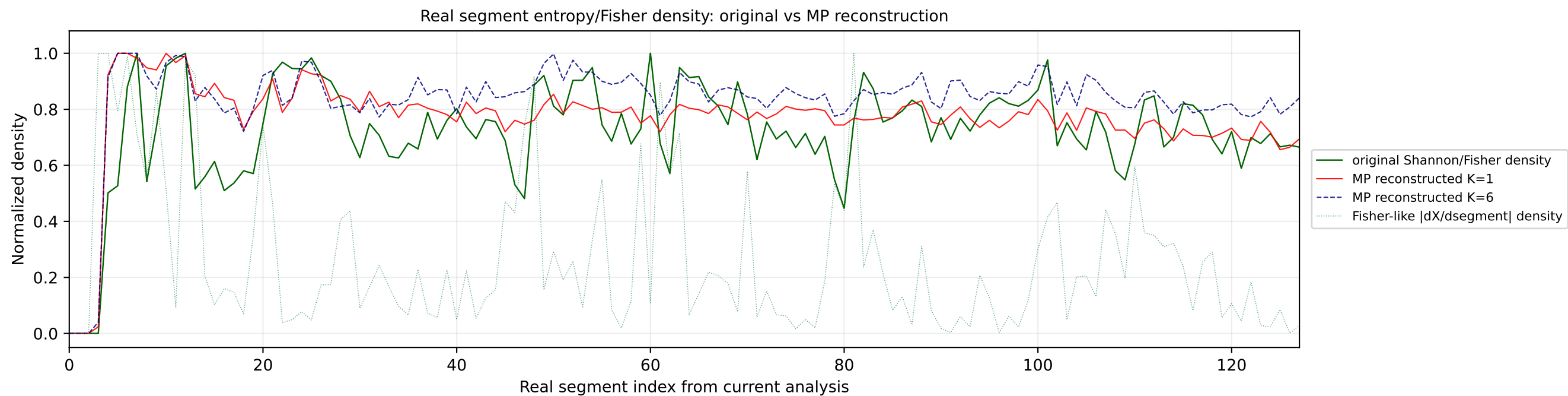


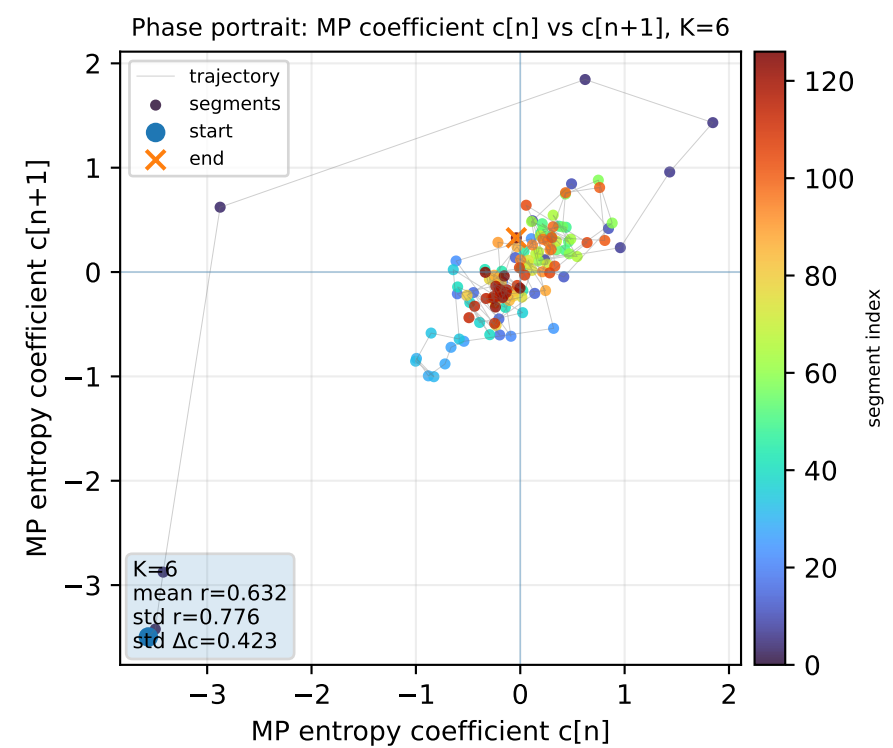
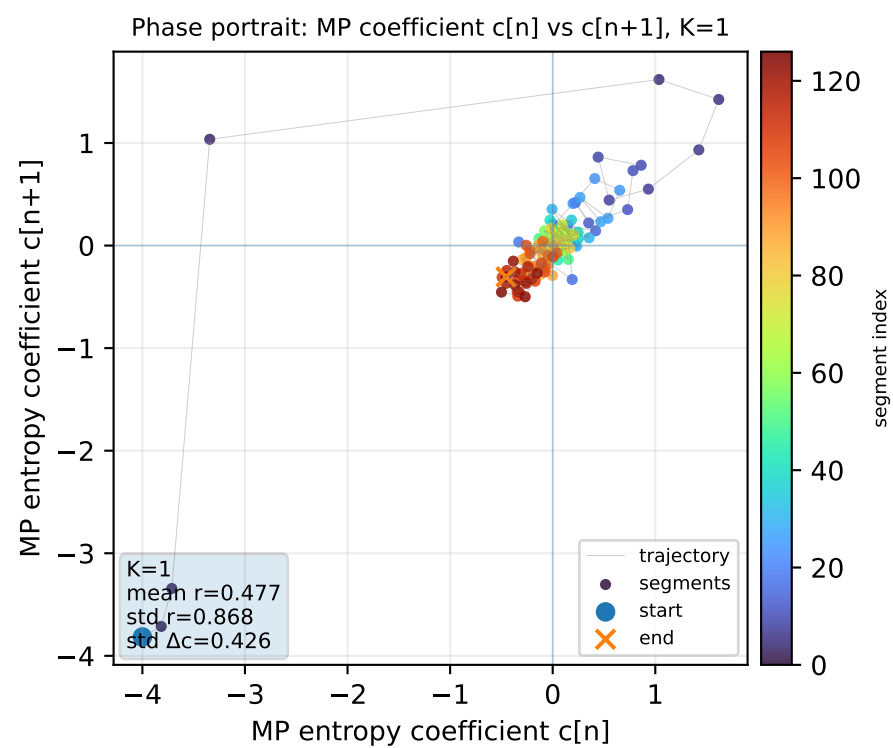
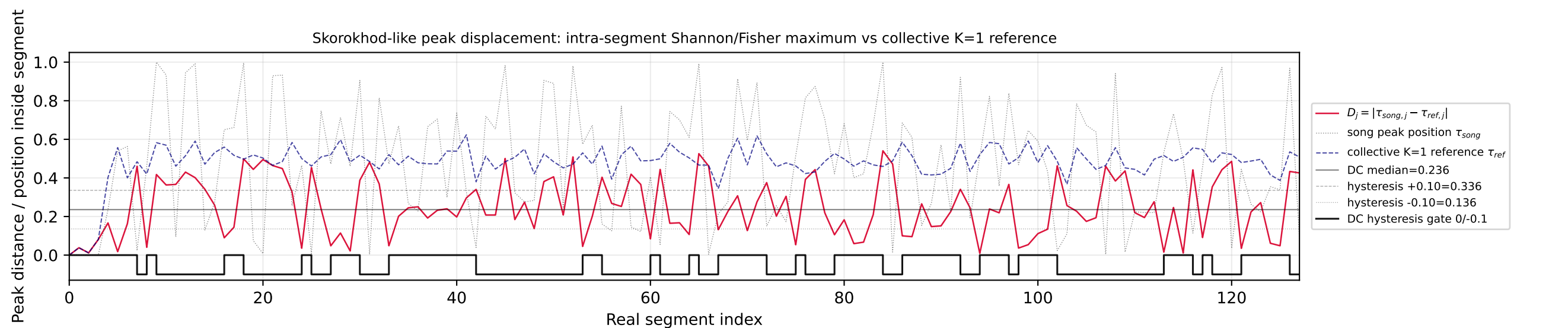
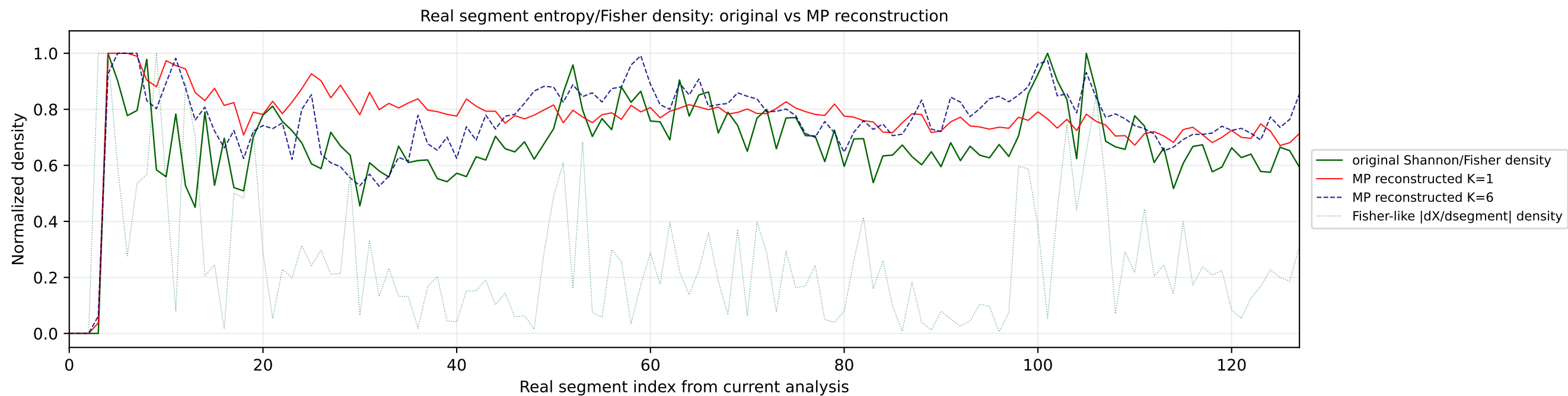




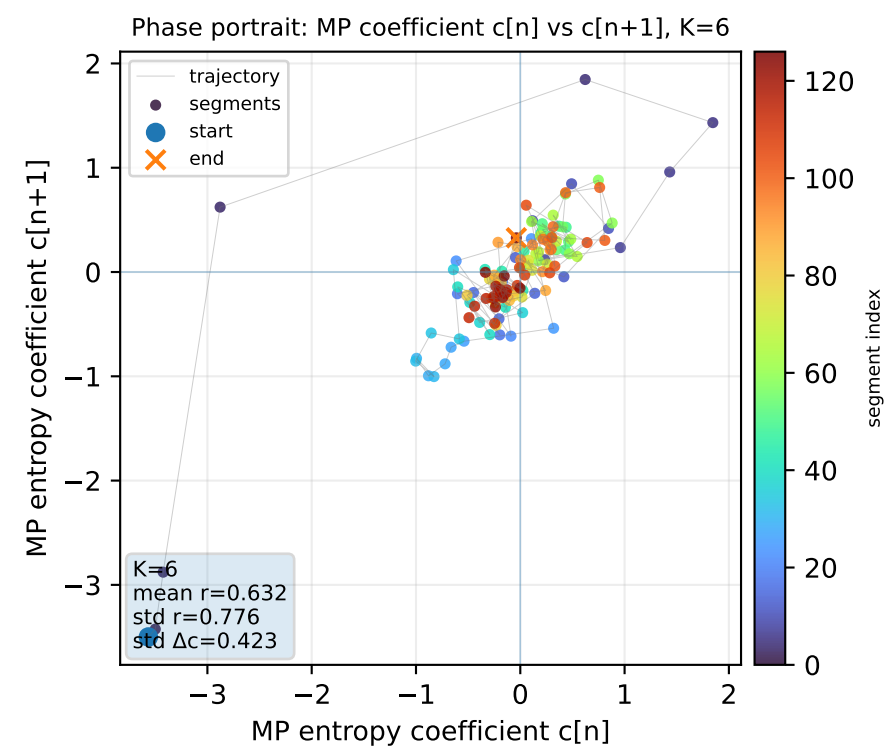
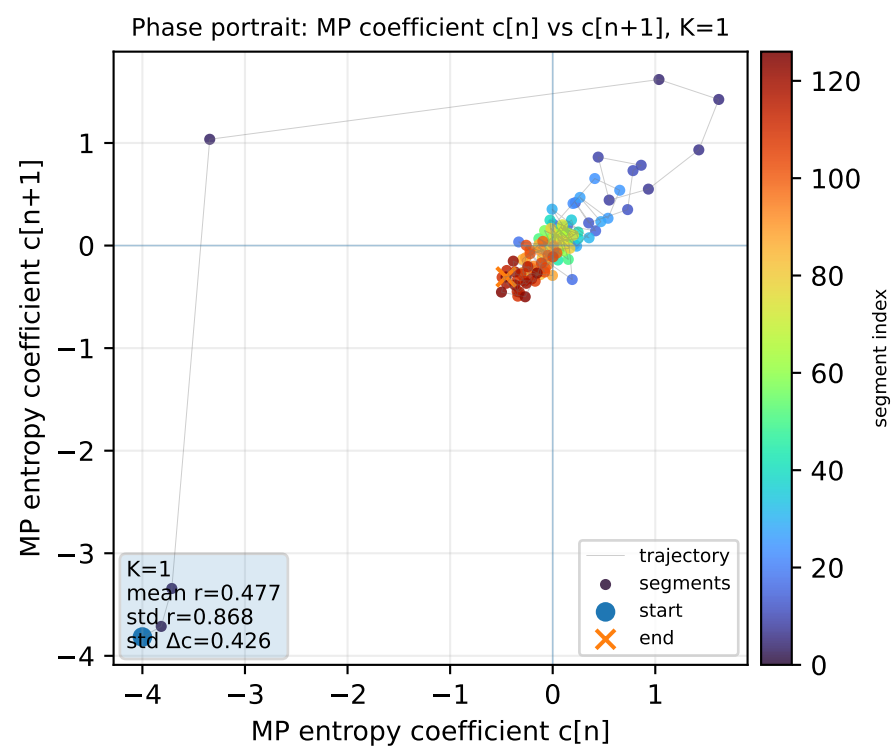
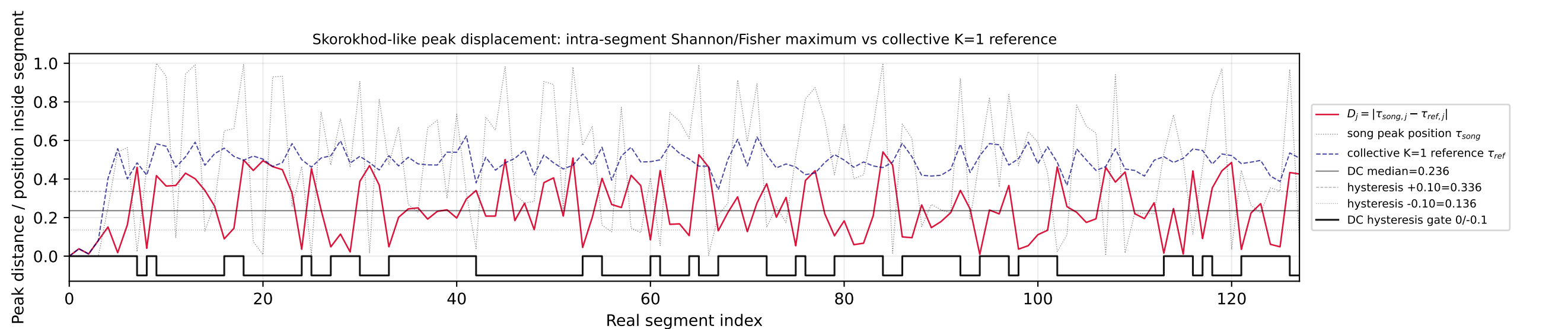
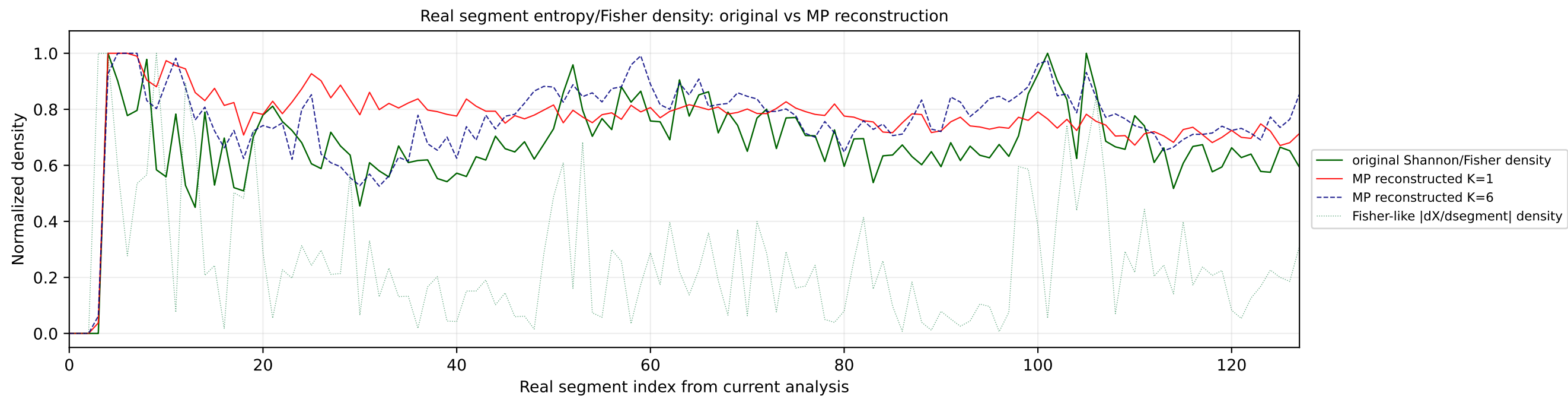




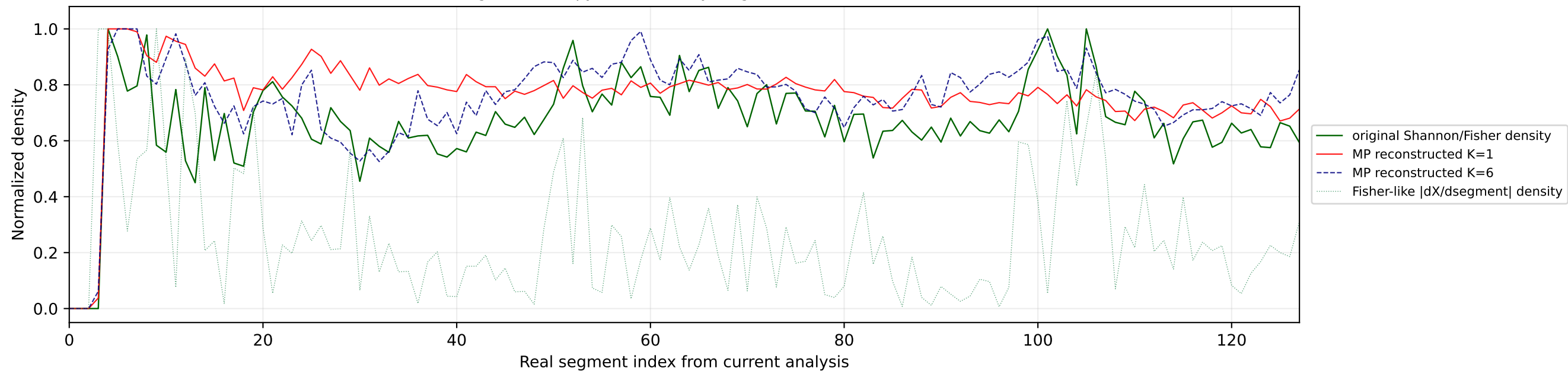




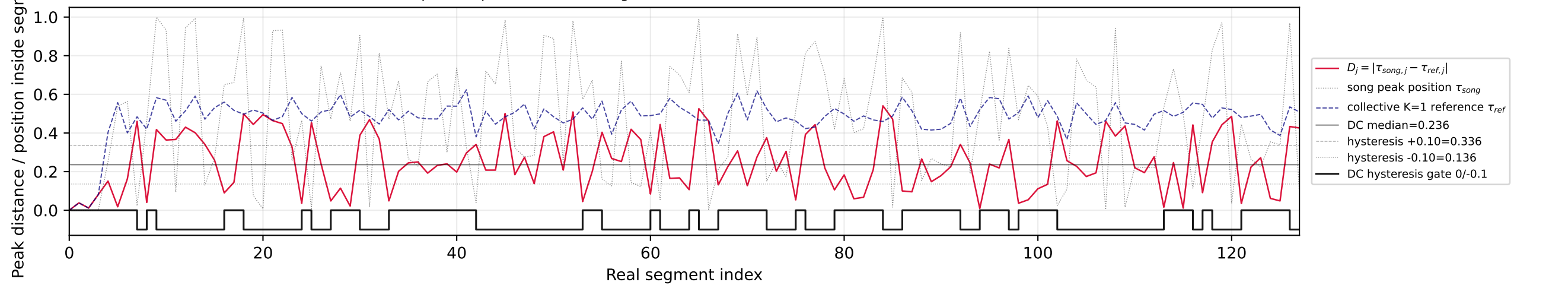
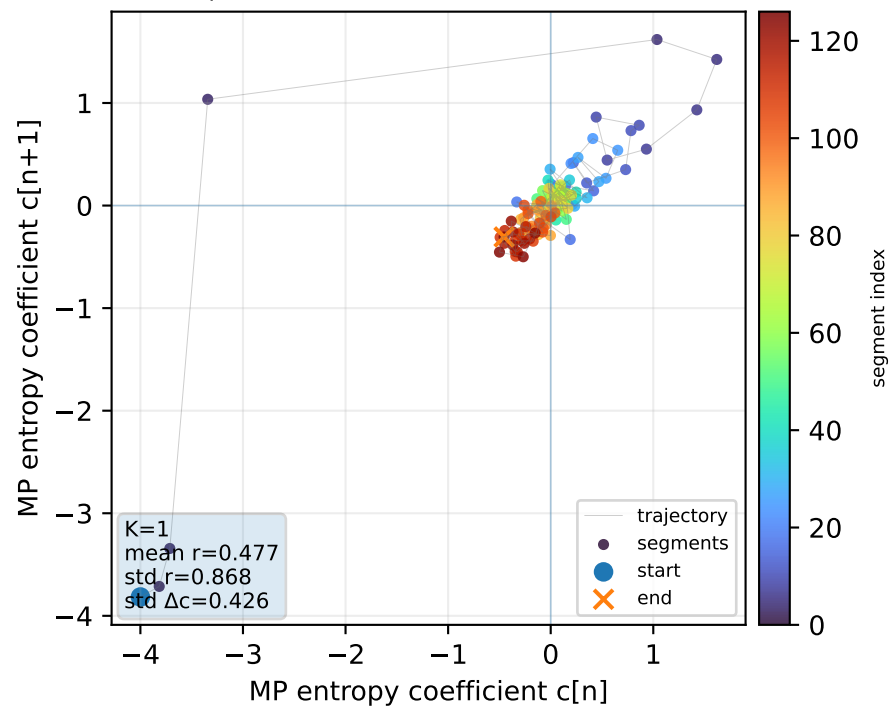
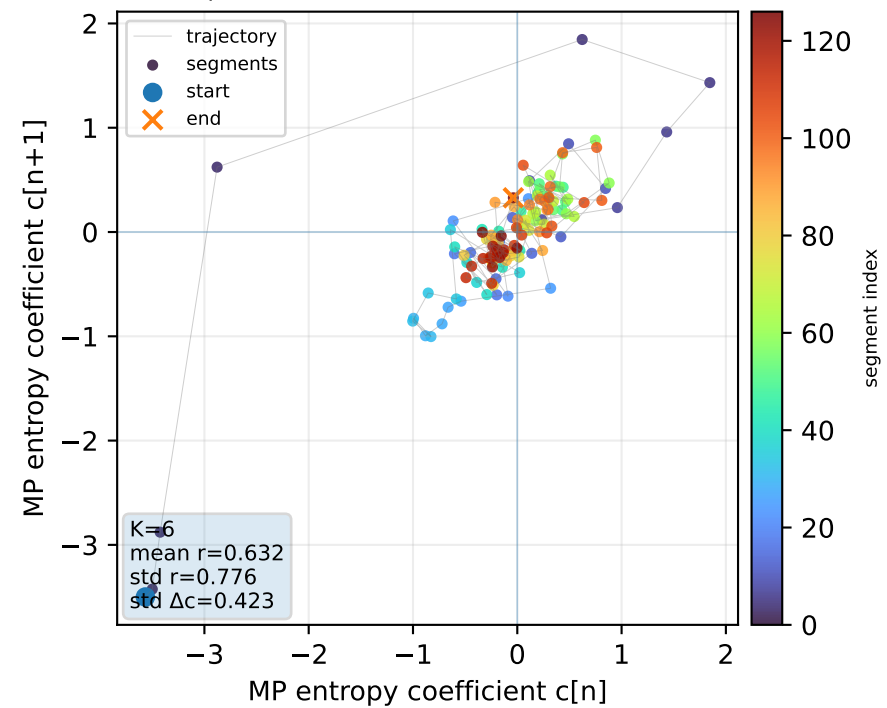
No101 | song index=59 | 24 | Delta Goodrem - Eclipse | Australia



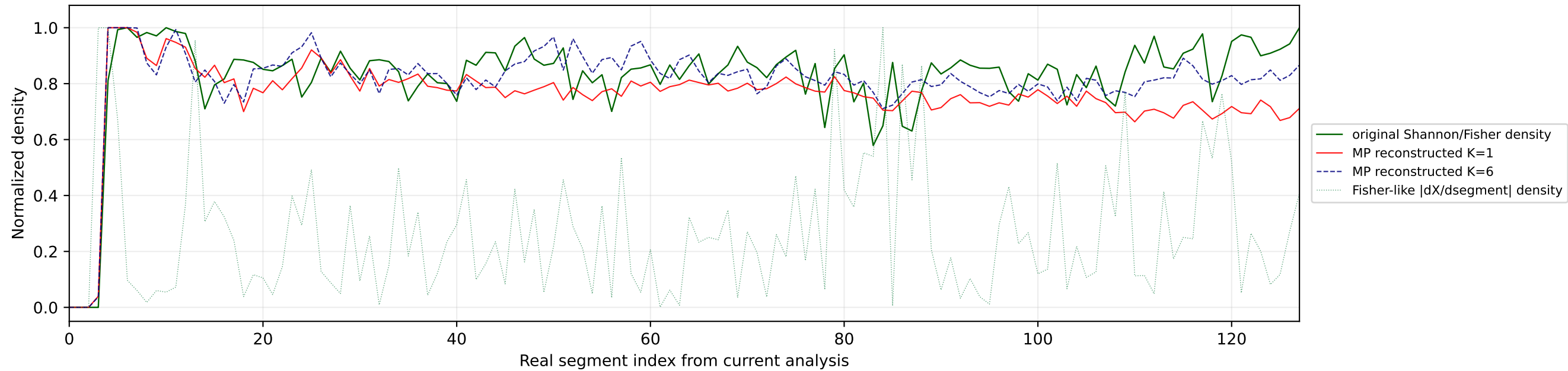
Real segment entropy/Fisher density: original vs MP reconstruction



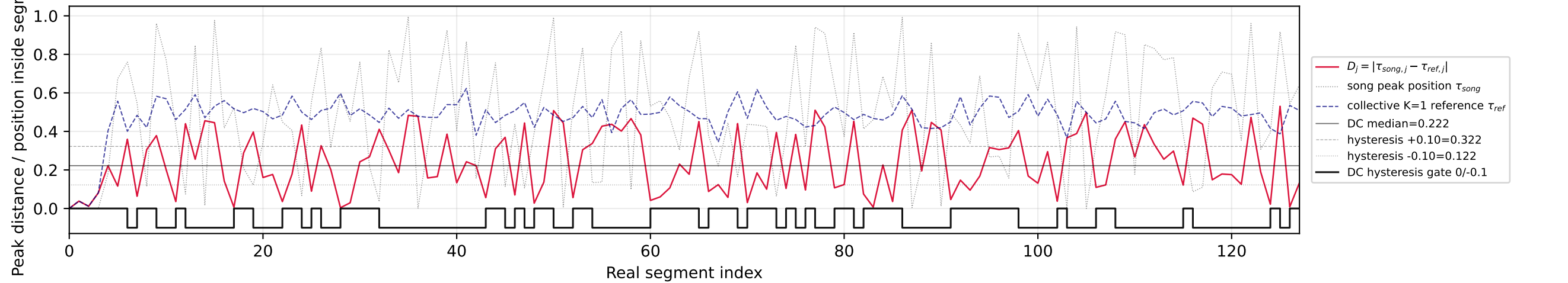
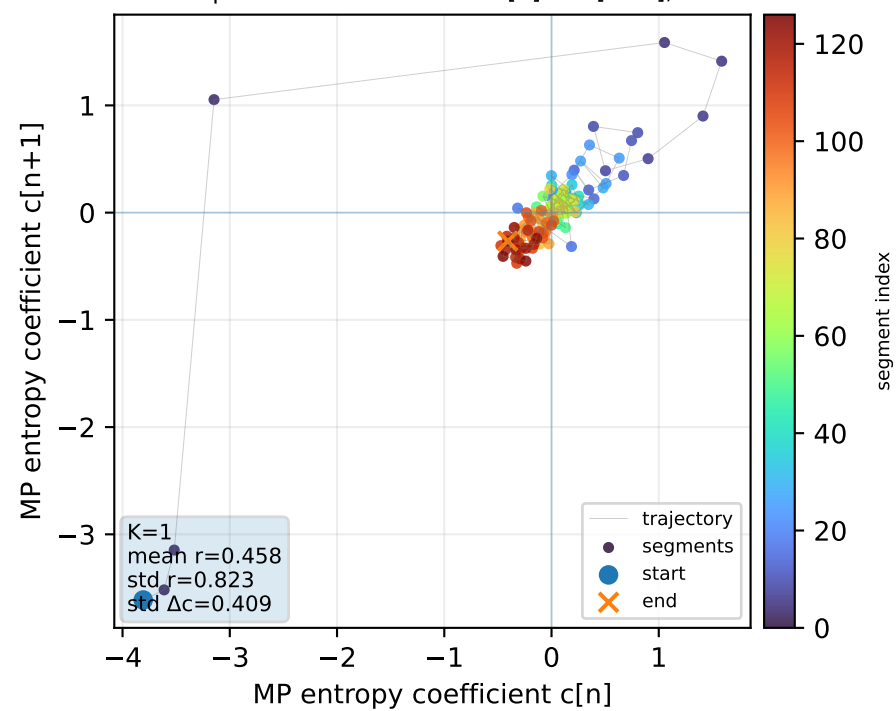
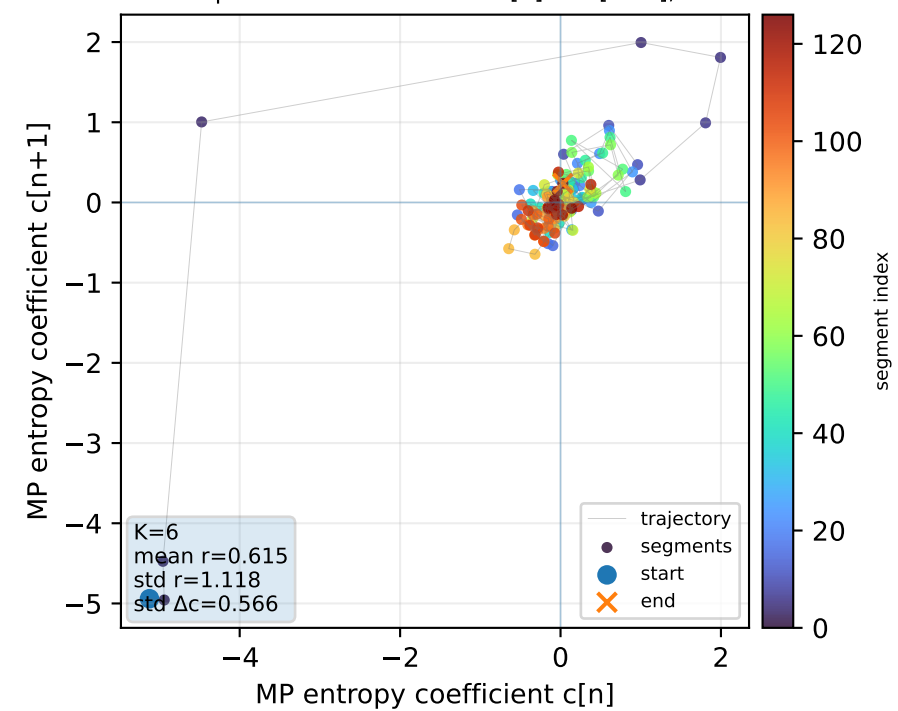
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

Real segment entropy/Fisher density: original vs MP reconstruction

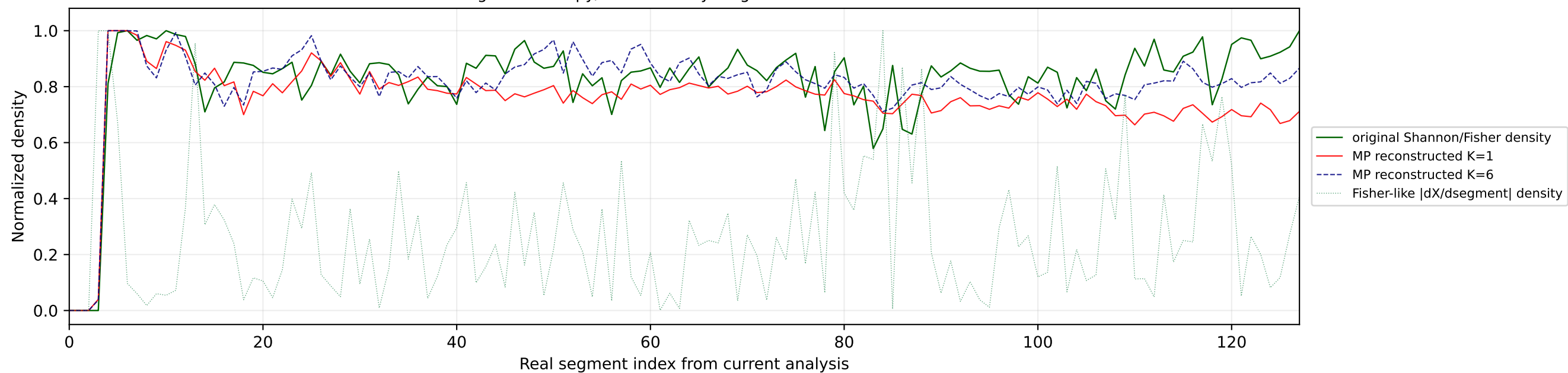


Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference

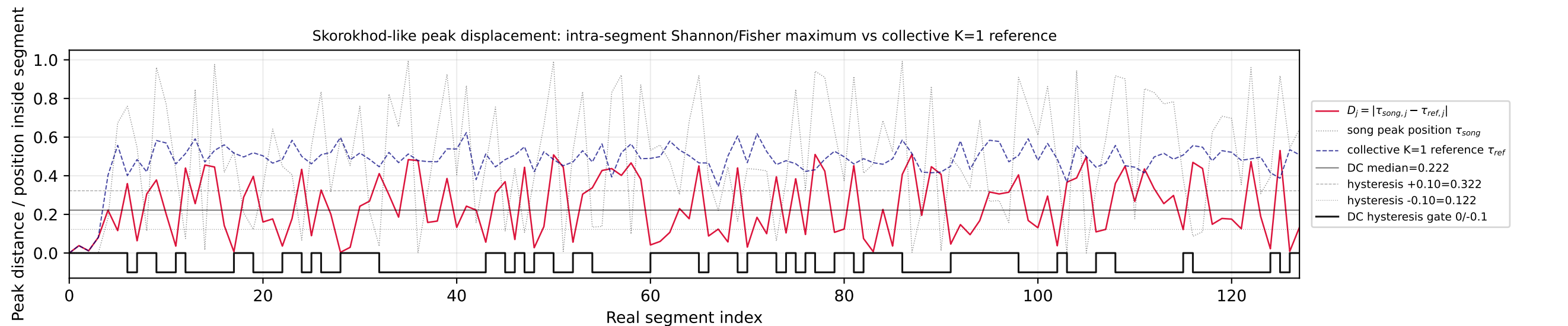
Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

№104 | song index=49 | 14 | Satoshi - Viva, Moldova! | Moldova

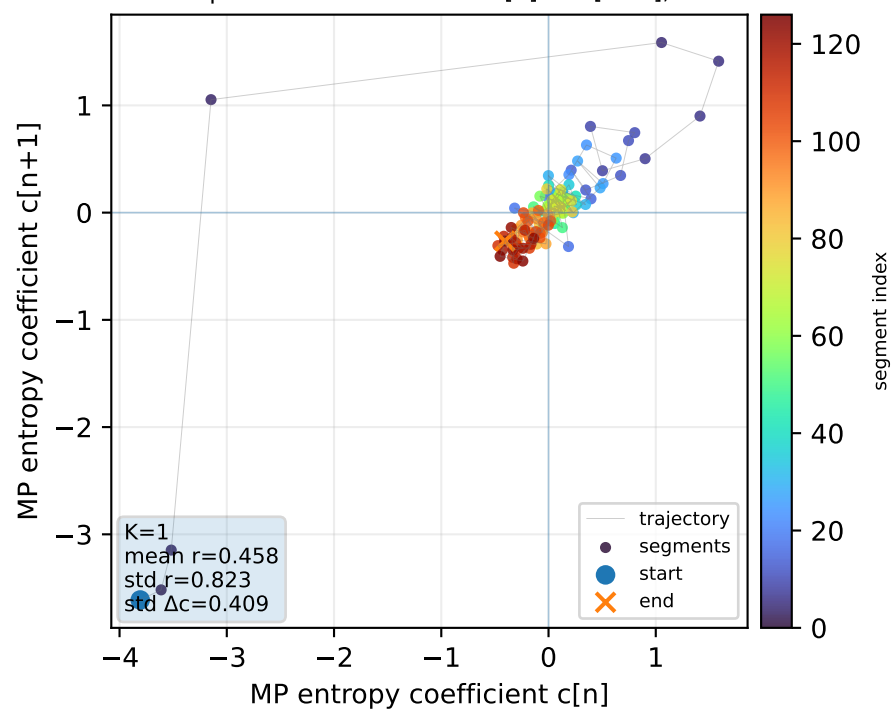
Real segment entropy/Fisher density: original vs MP reconstruction



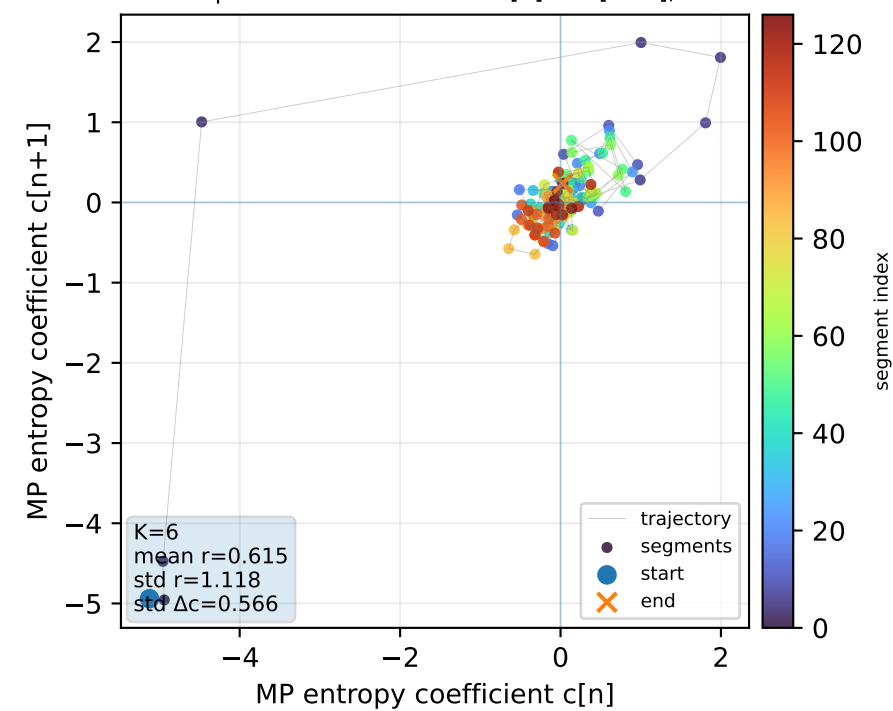
Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1

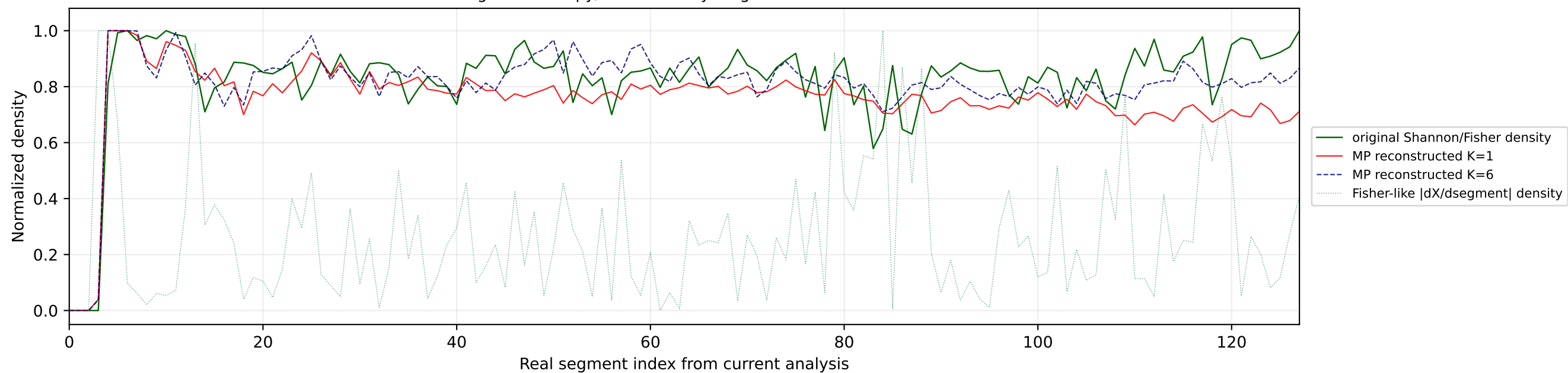


Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

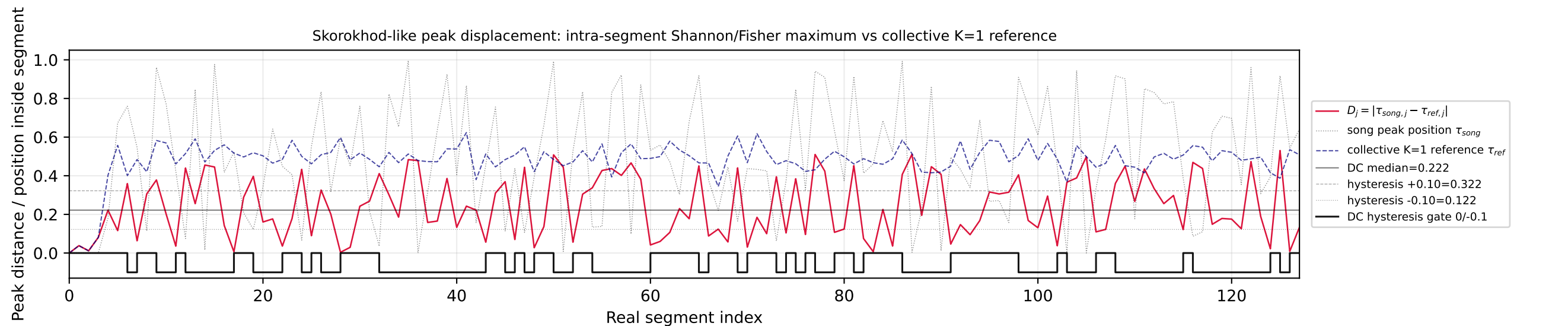


№105 | song index=14 | 14 | Satoshi - Viva, Moldova! | Moldova

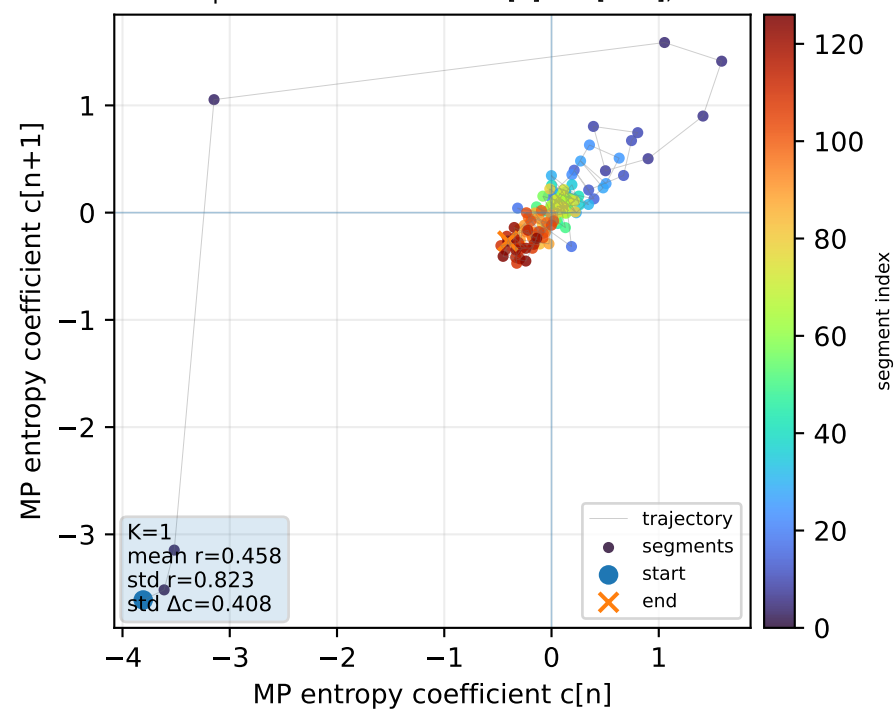
Real segment entropy/Fisher density: original vs MP reconstruction



Skorokhod-like peak displacement: intra-segment Shannon/Fisher maximum vs collective K=1 reference



Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=1



Phase portrait: MP coefficient $c[n]$ vs $c[n+1]$, K=6

