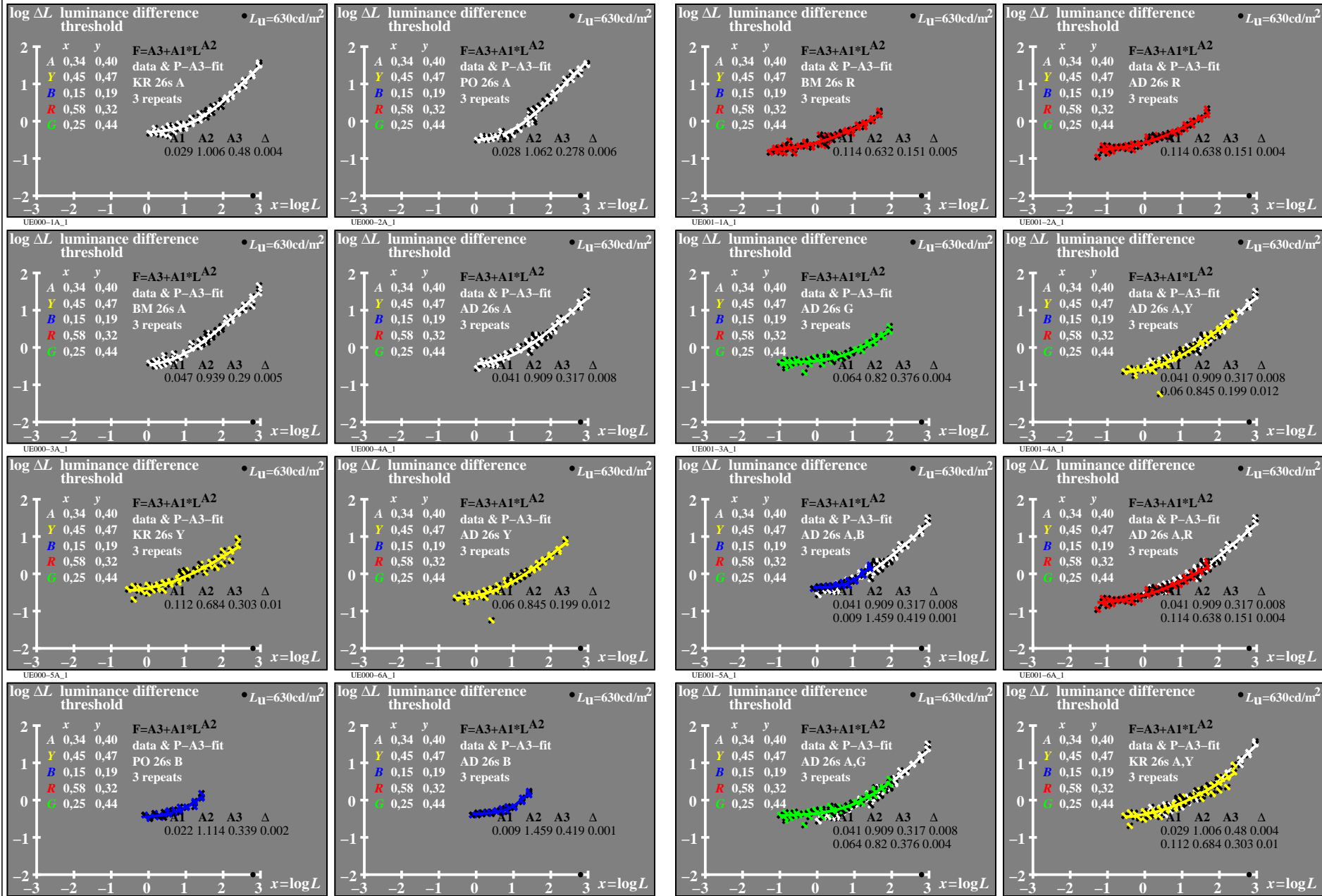


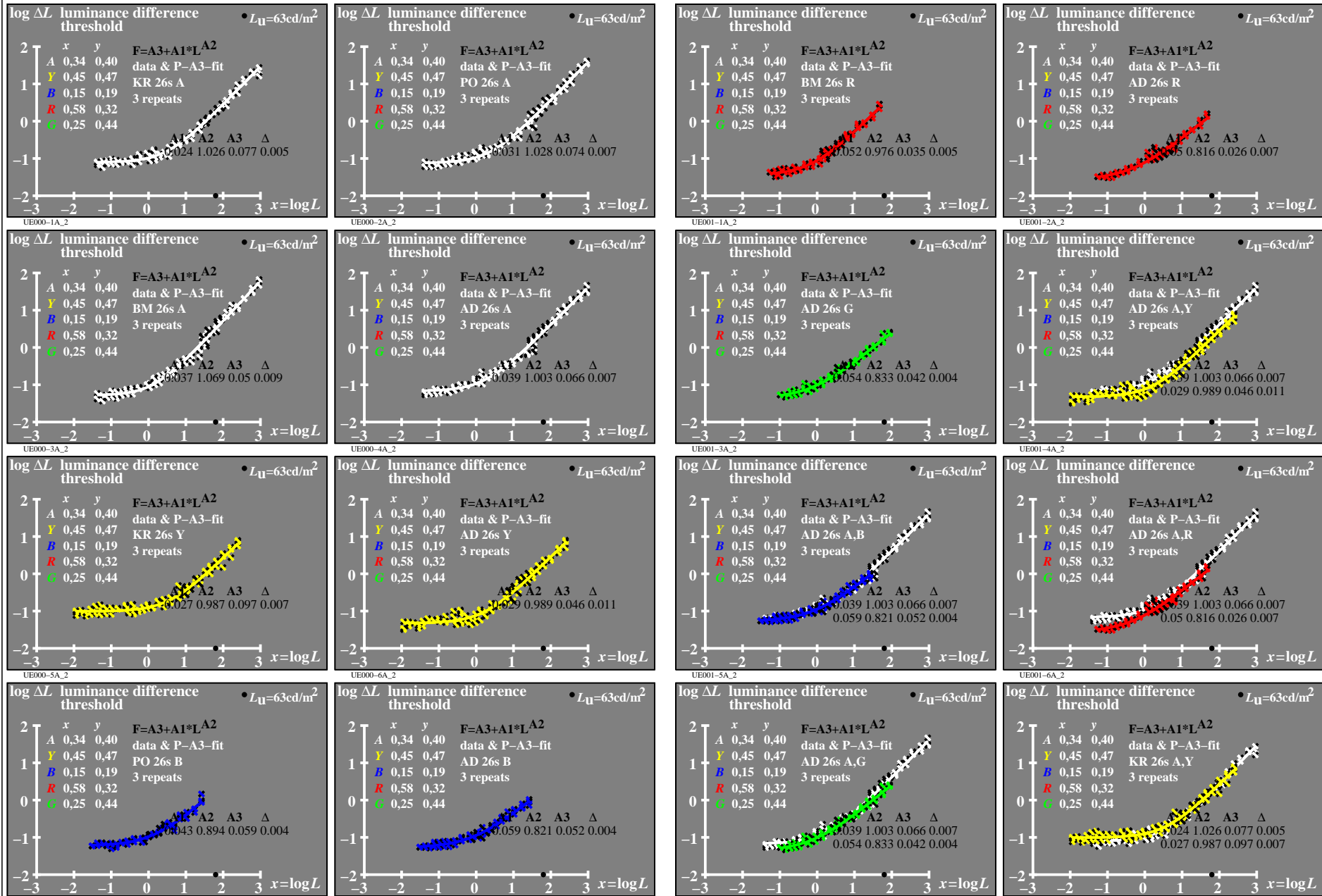
see similar files of the whole serie: <http://farbe.li.tu-berlin.de/iehs.htm> or <http://color.li.tu-berlin.de>



TUB-test chart ieh9; Threshold experiments N-WYRGB, adjacent samples, presentation time  
26s;  $\log \Delta L$ ,  $\log(L/\Delta L)$ ,  $L/\Delta L$  as funktion of  $\log L$ ;  $L_U=L_W/5=630, 63 \& 6,3 \text{ cd/m}^2$

TUB registration: 20250401-[ieh9/ieh9l0np.pdf](#) /ps  
application for evaluation and measurement of display or print output

TUB material: code=rha4ta



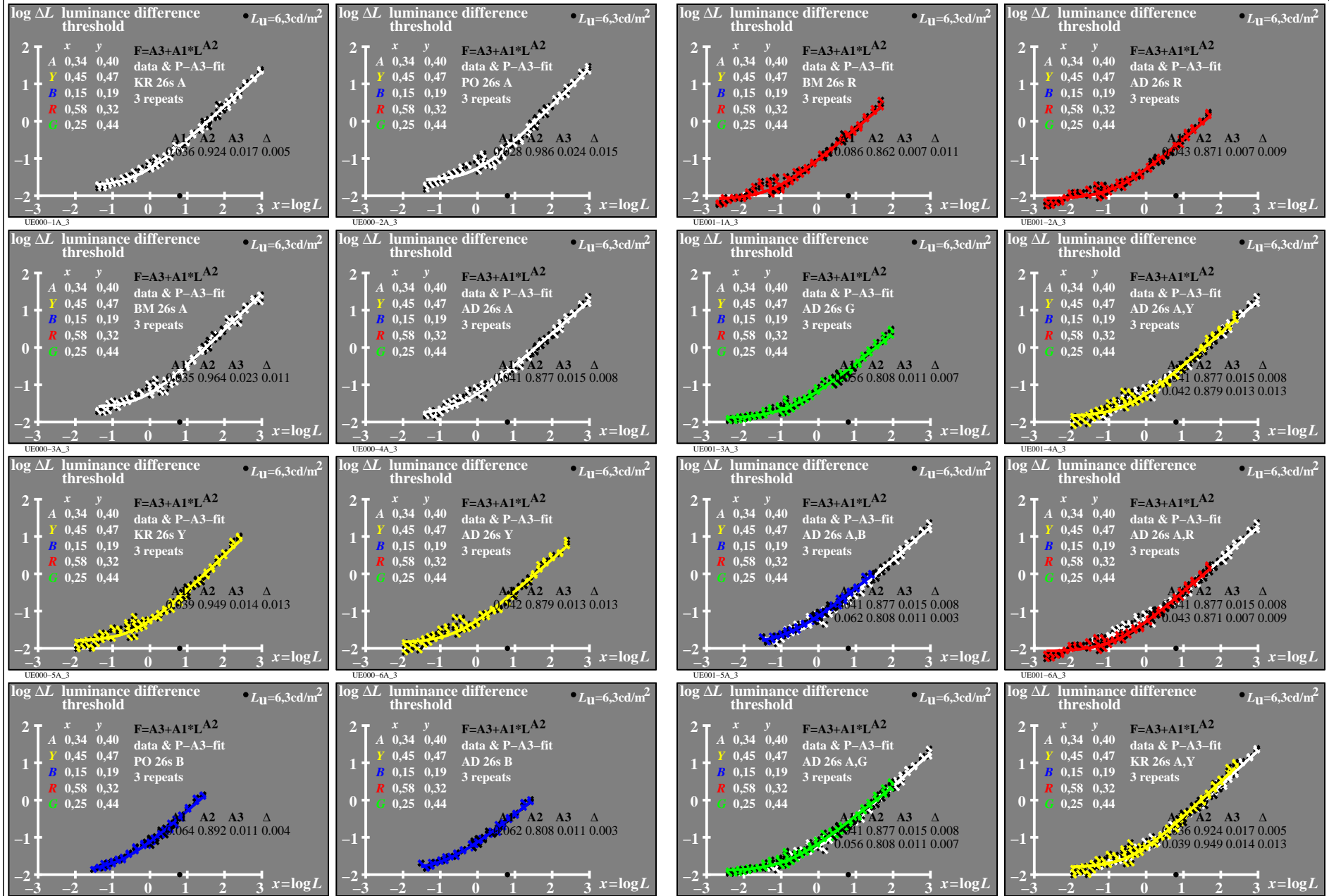
TUB-test chart ieh9; Threshold experiments N-WYRGB, adjacent samples, presentation time 26s;  $\log \Delta L$ ,  $\log(L/\Delta L)$ ,  $L/\Delta L$  as funktion of  $\log L$ ;  $L_U=LW/5=630, 63 \& 6,3 \text{ cd/m}^2$

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/iehs.htm> or [http://color.li.tu-berlin.de](http://farbe.li.tu-berlin.de/color.htm)

TUB registration: 20250401-[ieh9/ieh9l0np.pdf](#) /ps  
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/iehs.htm> or <http://color.li.tu-berlin.de>



TUB-test chart ieh9; Threshold experiments N-WYRGB, adjacent samples, presentation time  
26s;  $\log \Delta L$ ,  $\log(L/\Delta L)$ ,  $L/\Delta L$  as funktion of  $\log L$ ;  $L_U = L_W/5 = 630, 63 \& 6.3 \text{ cd/m}^2$



c

M

Y

O

L

V

c

-8

-6

0

2

4

6

8

10

12

14

16

18

20

22

24

26

28

30

32

34

36

38

40

42

44

46

48

50

52

54

56

58

60

62

64

66

68

70

72

74

76

78

80

82

84

86

88

90

92

94

96

98

100

102

104

106

108

110

112

114

116

118

120

122

124

126

128

130

132

134

136

138

140

142

144

146

148

150

152

154

156

158

160

162

164

166

168

170

172

174

176

178

180

182

184

186

188

190

192

194

196

198

200

202

204

206

208

210

212

214

216

218

220

222

224

226

228

230

232

234

236

238

240

242

244

246

248

250

252

254

256

258

260

262

264

266

268

270

272

274

276

278

280

282

284

286

288

290

292

294

296

298

300

302

304

306

308

310

312

314

316

318

320

322

324

326

328

330

332

334

336

338

340

342

344

346

348

350

352

354

356

358

360

362

364

366

368

370

372

374

376

378

380

382

384

386

388

390

392

394

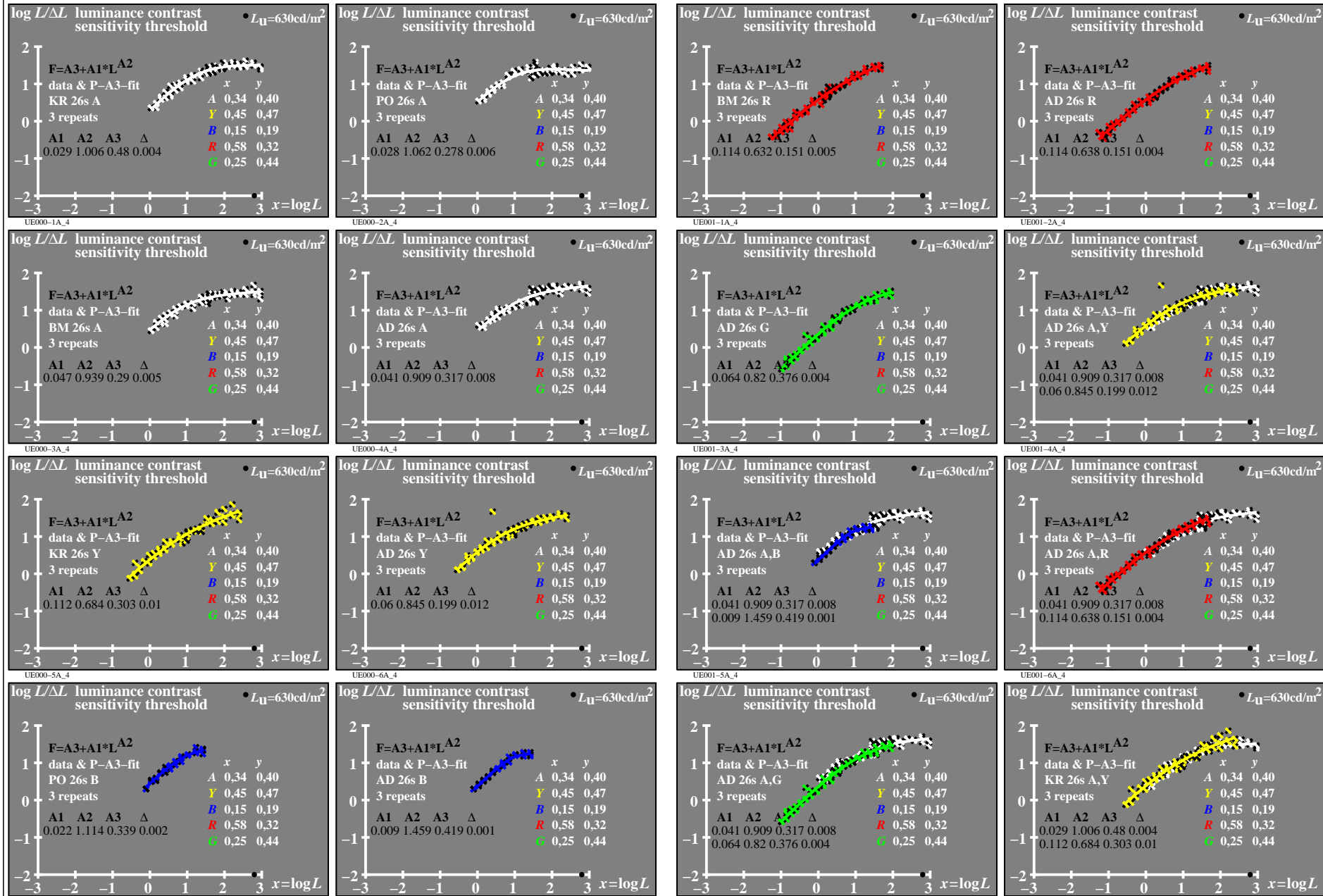
396

398

400

# TUB registration: 20250401-1- application for evaluation and measurement of display or print output

TUB material: code=rha4ta



TUB-test chart ieh9; Threshold experiments N-WYRGB, adjacent samples, presentation time 26s;  $\log L/ΔL$ ,  $\log(L/ΔL)$ ,  $L/ΔL$  as funktion of  $\log L$ ;  $L_U = L_W/5 = 630, 63 \& 6,3 \text{ cd/m}^2$

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/iehs.htm> or <http://farbe.li.tu-berlin.de/color.htm>



-8  
-6

1-000300-F0

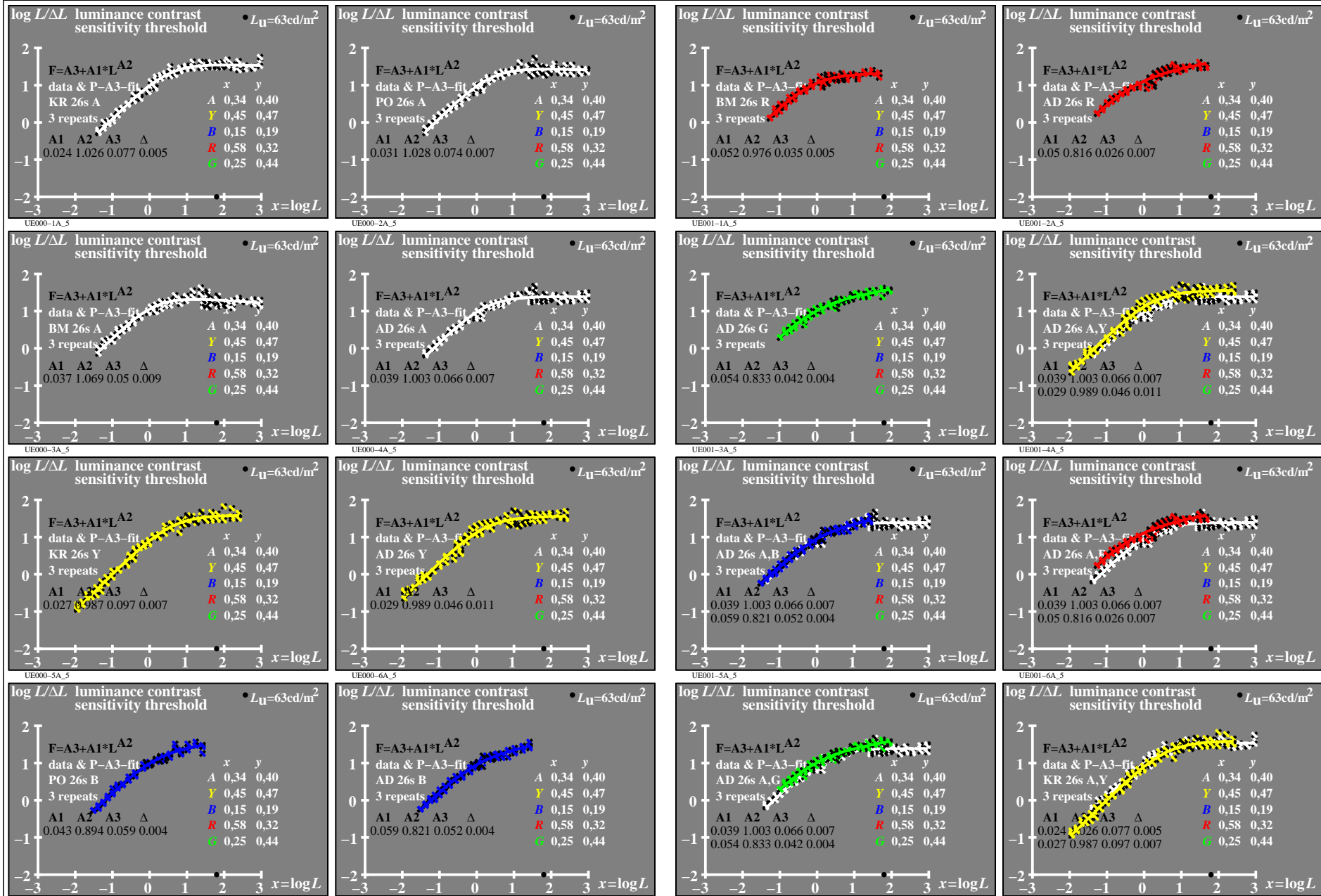
C M Y L V



-8  
-6

TUB registration: 20250401-[ieh9/ieh910np.pdf](#) /ps  
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

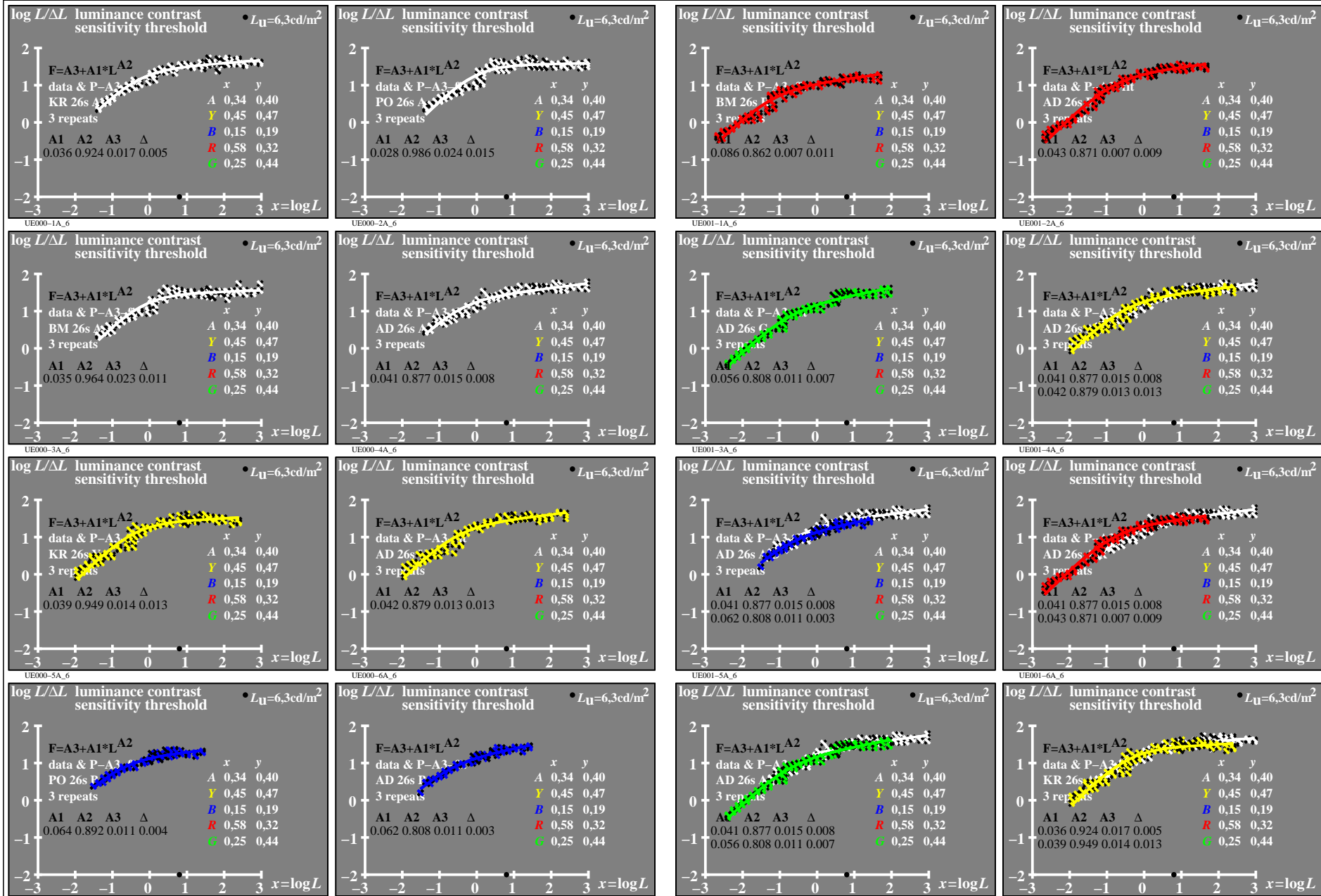


TUB-test chart ieh9; Threshold experiments N-WYRGB, adjacent samples, presentation time 26s;  $\log \Delta L$ ,  $\log(L/\Delta L)$ ,  $L/\Delta L$  as funktion of  $\log L$ ;  $L_U = L_W/5 = 630, 63 \& 6,3 \text{ cd}/\text{m}^2$

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/iehs.htm> or <http://color.li.tu-berlin.de>

# TUB registration: 20250401-1- application for evaluation and measurement of display or print output

TUB material: code=rha4ta

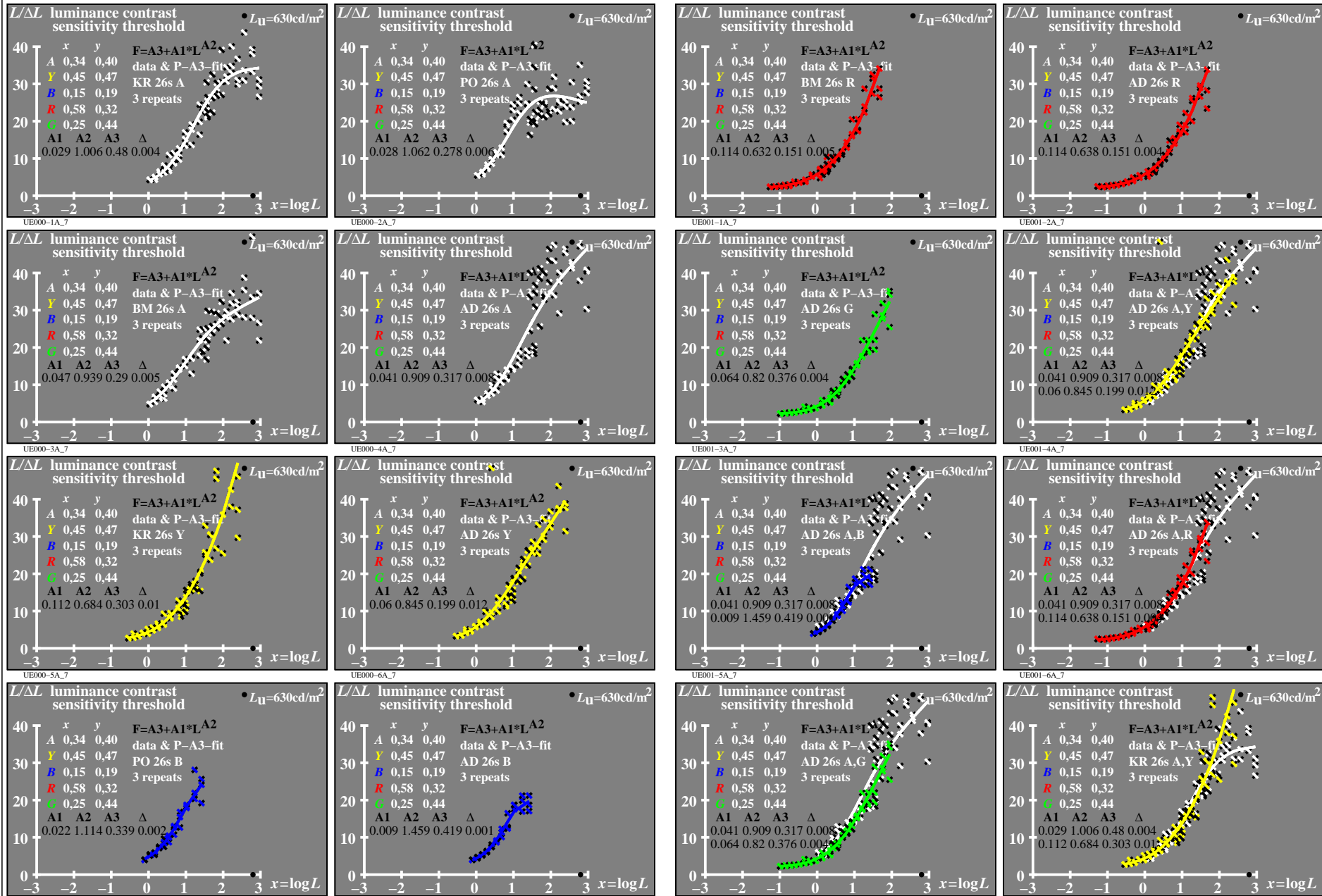


TUB-test chart ieh9; Threshold experiments N-WYRGB, adjacent samples, presentation time  
26s;  $\log \Delta L$ ,  $\log(L/\Delta L)$ ,  $L/\Delta L$  as funktion of  $\log L$ ;  $L_U = L_W/5 = 630, 63 \& 6.3 \text{ cd/m}^2$

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/iehs.htm> or <http://color.li.tu-berlin.de>

# TUB registration: 20250401-*ieh9/ieh9l0np.pdf* /ps application for evaluation and measurement of display or print output

TUB material: code=rha4ta

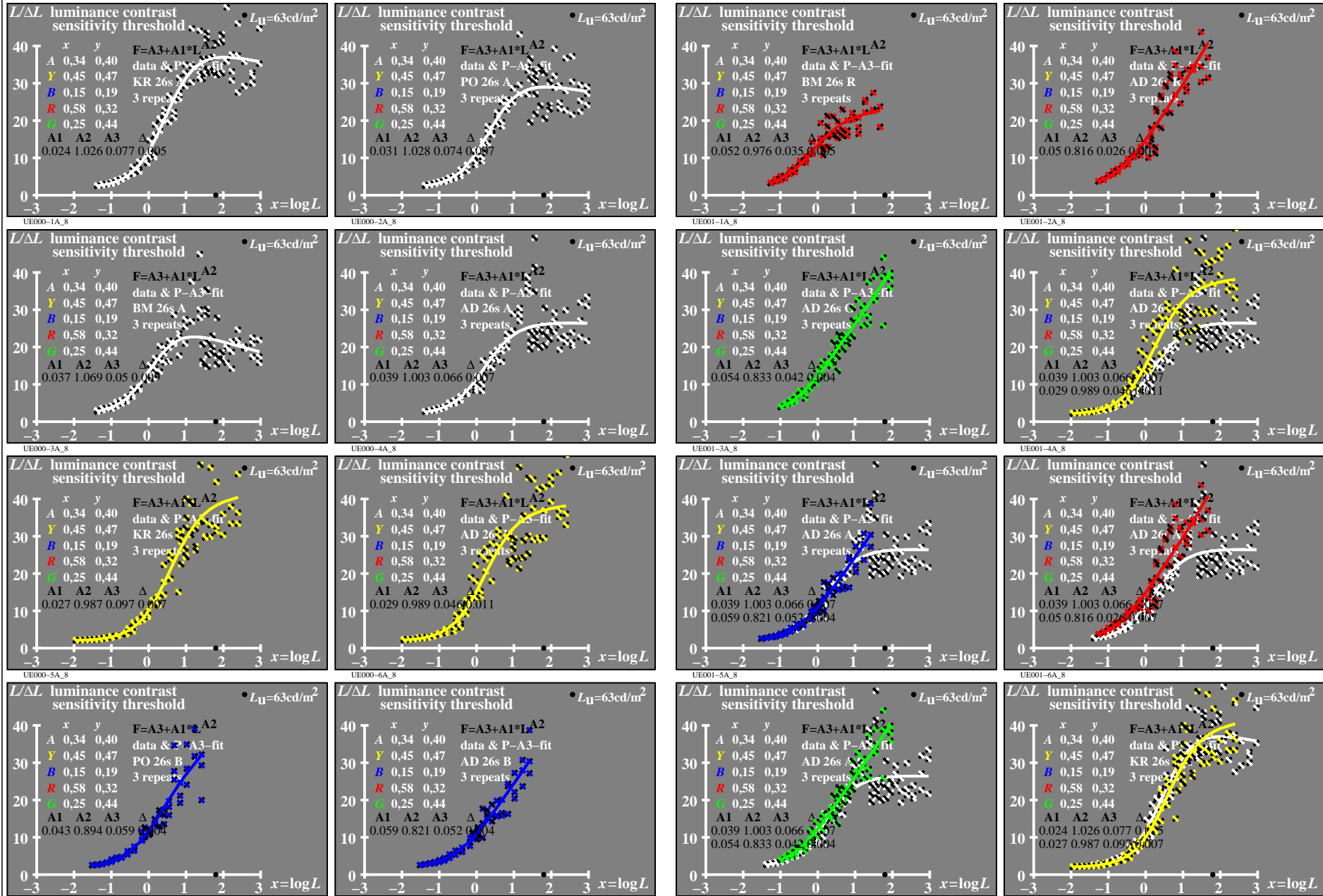


TUB-test chart ieh9; Threshold experiments N-WYRGB, adjacent samples, presentation time  
26s;  $\log \Delta L$ ,  $\log(L/\Delta L)$ ,  $L/\Delta L$  as funktion of  $\log L$ ;  $L_U = L_W/5 = 630, 63 \text{ & } 6,3 \text{ cd/m}^2$

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/iehs.htm> or <http://color.li.tu-berlin.de>

TUB registration: 20250401-[ieh9/ieh9l0np.pdf](#) /ps  
application for evaluation and measurement of display or print output

TUB material: code=rha4ta

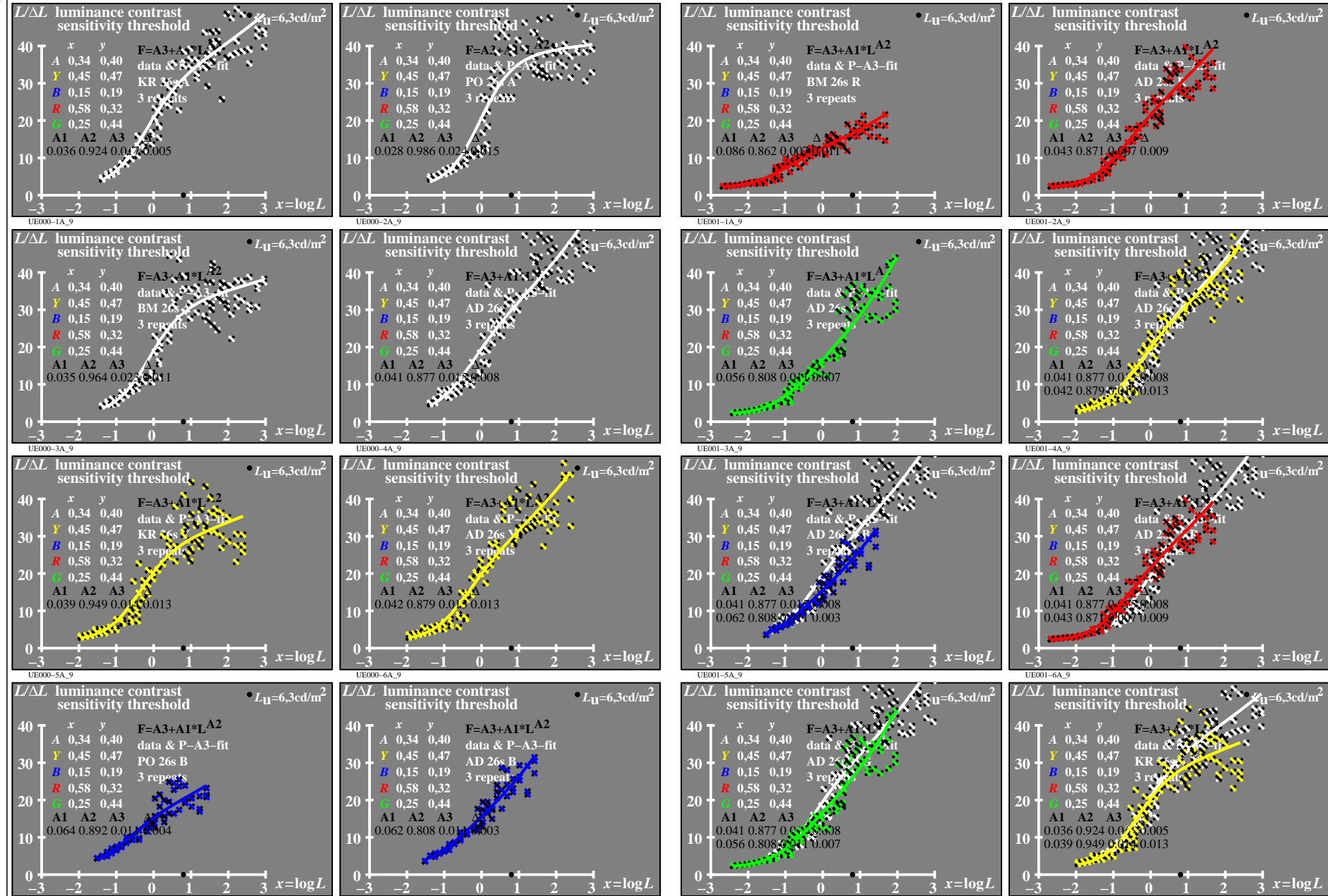


TUB-test chart ieh9; Threshold experiments N-WYRGB, adjacent samples, presentation time  
26s;  $\log L/\Delta L$ ,  $\log(L)$  as funktion of  $\log L$ ;  $L_U=L_W/5=630, 63 \text{ & } 6,3 \text{ cd/m}^2$

see similar files of the whole serie: <http://farbe.li.tu-berlin.de/iehs.htm> or <http://color.li.tu-berlin.de>

TUB registration: 20250401-[ieh9/ieh910np.pdf](#) /ps  
application for evaluation and measurement of display or print output

TUB material: code=rha4ta



TUB-test chart ieh9; Threshold experiments N-WYRGB, adjacent samples, presentation time 26s;  $\log \Delta L$ ,  $\log(L/\Delta L)$ ,  $L/\Delta L$  as funktion of  $\log L$ ;  $L_U=LW/5=630, 63$  &  $6.3 \text{ cd/m}^2$