



Berlin Ambient Label Separated Beats  
present their 1<sup>st</sup> documentary music release :

### **Christian Fiesel – Strassen der Vergangenheit**

#### Tracklist:

01. After The Flood (Part II) (12:40)
02. Elemental Fragments (31:18)
03. Hidden Room Upstairs (5:16)
04. I Will Not Return (4:40)
05. Iced Void (Final IV) (42:24)
06. Landing Under A Strange Sun (22:45)
07. Last Exit (2:37)
08. Regulator (19:54)
09. Slippery Sideways (1:27)
10. Smile With An Ambience IV (3:42)
11. Subbasement 12 (10:48)
12. Transfer To Nowhere (9:28)
13. Uncertain Curtain (6:13)
14. Welcome (3:57)
15. You Send Me (2:59)

total playtime: 178.58 min.

The digital release “Strassen der Vergangenheit” is a wide collection of electronic etitudes, drone/industrial and dark ambient pieces assembled for the purpose of a documentary of the construction of the famous german “Autobahn” with same title directed by author Dirk Alt.



The music itself was created and produced by Christian Fiesel, experimental/electronic musician from Trittau, northern Germany, working with a all kinds of acoustic material from soundscapes, drone noise to analogue synthesizers. He's also part of the upcoming Klangwirkstoff compilation "Active Agent Of Sound II" with his sparse dark ambient composition "Sonnensystem III" and some quite successful net releases.

Format: Digital  
Artist : Christian Fiesel  
Titel : Strassen der Vergangenheit  
Catalog#:SBDocu001  
Releasedate: 01.11.2013  
Label: Separated Beats  
Label Code: 24806  
ISRC: DEHE10700242-56  
Total Playtime: 150 min.  
Artwork: Vaggelis Tsiantis  
Genre: Soundtrack | Instrumental | Electronic Music  
[www.separatedbeats.de](http://www.separatedbeats.de)

Klangwirkstoff Records / Separated Beats  
Naunynstr. 61  
10997 Berlin - Germany  
Tel: 0049 30 6142401

E-Mail: [label@separatedbeats.de](mailto:label@separatedbeats.de)  
Mastered by Bert Olke: [mastering@gl-audio.de](mailto:mastering@gl-audio.de)  
Infos: <https://www.facebook.com/pages/Fzkwolf-aka-Christian-Fiesel/120272201491926>