

MPI Astronomy Animations

Film 1: Why Am I like a Star? - English

VOICE OVER:

Artist: Alex Beckett

Agent: Sue Terry Voices

MUSIC:

Title: Good As New

Track No: 2263/3

Composer: David O'Brien (PRS)

Publishers: Audio Network Plc

Timecodes: 00:00:00 - 00:01:09, 00:01:09 - 00:01:18

Separate Duration of Use: 1'02", 9"

Timecode	Details
10:00:00	<i>Animation begins</i>
10:00:03	Everything around us is made up of different things... Trees are woody, puddles are watery and dogs are furry...
10:00:13	But if you could look into things really really close up, you'd see that everything is made up of tiny whizzy things called atoms.
10:00:23	These atoms come in different sizes for different elements like 'oxygen' and 'hydrogen'...
10:00:29	So if you looked really closely at us, you'd see that we're all made of atoms too.
10:00:34	And if you went on a long long journey into space, you'd be able to see where all these atoms come from...
10:00:42	When you saw a star just as it was exploding, you'd be able to see atoms actually being made.
10:00:49	And Different types of star make different elements –

	Oxygen atoms are made in big stars. Nitrogen and Carbon atoms in smaller stars.
10:01:00	And these 3 types of atom are the main things that make up human beings.
10:01:05	So everything is made up of atoms, created in stars.
10:01:12	We're all made of stardust.
10:01:18	<i>Endboard</i>
10:01:23	END